

PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION
International Bureau

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁷ : C12N 15/12, 15/62, C07K 14/47, 16/18, A61K 35/12, 38/17, 39/00, A61P 35/00, G01N 33/53, C12Q 1/68, A61K 48/00		A2	(11) International Publication Number: WO 00/61756 (43) International Publication Date: 19 October 2000 (19.10.00)
<p>(21) International Application Number: PCT/US00/09688</p> <p>(22) International Filing Date: 10 April 2000 (10.04.00)</p> <p>(30) Priority Data: 09/288,950 9 April 1999 (09.04.99) US 09/346,327 2 July 1999 (02.07.99) US </p> <p>(71) Applicant (<i>for all designated States except US</i>): CORIXA CORPORATION [US/US]; Suite 200, 1124 Columbia Street, Seattle, WA 98104 (US).</p> <p>(72) Inventors; and</p> <p>(75) Inventors/Applicants (<i>for US only</i>): REED, Steven, G. [US/US]; 2843 - 122nd Place NE, Bellevue, WA 98005 (US). XU, Jiangchun [US/US]; 15805 SE 43rd Place, Bellevue, WA 98006 (US). DILLON, Davin, C. [US/US]; 21607 NE 24th Street, Redmond, WA 98053 (US).</p> <p>(74) Agents: POTTER, Jane, E.R.; Seed Intellectual Property Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092 (US) et al.</p>		<p>(81) Designated States: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).</p> <p>Published <i>Without international search report and to be republished upon receipt of that report.</i></p>	
<p>(54) Title: COMPOUNDS FOR IMMUNOTHERAPY AND DIAGNOSIS OF BREAST CANCER AND METHODS FOR THEIR USE</p> <p>(57) Abstract</p> <p>Compounds and methods for the treatment and diagnosis of breast cancer are provided. The inventive compounds include polypeptides containing at least a portion of a breast tumor protein. Vaccines and pharmaceutical compositions for immunotherapy of breast cancer comprising such polypeptides, or polynucleotides encoding such polypeptides, are also provided, together with polynucleotides for preparing the inventive polypeptides.</p>			

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav Republic of Macedonia	TM	Turkmenistan
BF	Burkina Faso	GR	Greece	ML	Mali	TR	Turkey
BG	Bulgaria	HU	Hungary	MN	Mongolia	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MR	Mauritania	UA	Ukraine
BR	Brazil	IL	Israel	MW	Malawi	UG	Uganda
BY	Belarus	IS	Iceland	MX	Mexico	US	United States of America
CA	Canada	IT	Italy	NE	Niger	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NL	Netherlands	VN	Viet Nam
CG	Congo	KE	Kenya	NO	Norway	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NZ	New Zealand	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's Republic of Korea	PL	Poland		
CM	Cameroon	KR	Republic of Korea	PT	Portugal		
CN	China	KZ	Kazakhstan	RO	Romania		
CU	Cuba	LC	Saint Lucia	RU	Russian Federation		
CZ	Czech Republic	LI	Liechtenstein	SD	Sudan		
DE	Germany	LK	Sri Lanka	SE	Sweden		
DK	Denmark	LR	Liberia	SG	Singapore		

COMPOUNDS FOR IMMUNOTHERAPY AND DIAGNOSIS
OF BREAST CANCER AND METHODS FOR THEIR USE

5 TECHNICAL FIELD

The present invention relates generally to compositions and methods for the treatment and diagnosis of breast cancer. The invention is more particularly related to polypeptides comprising at least a portion of a protein that is preferentially expressed in breast tumor tissue and to polynucleotides encoding such polypeptides.

10 Such polypeptides and polynucleotides may be used in vaccines and pharmaceutical compositions for treatment of breast cancer. Additionally such polypeptides and polynucleotides may be used in the immunodiagnosis of breast cancer.

BACKGROUND OF THE INVENTION

15 Breast cancer is a significant health problem for women in the United States and throughout the world. Although advances have been made in detection and treatment of the disease, breast cancer remains the second leading cause of cancer-related deaths in women, affecting more than 180,000 women in the United States each year. For women in North America, the life-time odds of getting breast

20 cancer are now one in eight.

No vaccine or other universally successful method for the prevention or treatment of breast cancer is currently available. Management of the disease currently relies on a combination of early diagnosis (through routine breast screening procedures) and aggressive treatment, which may include one or more of a variety of treatments such as surgery, radiotherapy, chemotherapy and hormone therapy. The course of treatment for a particular breast cancer is often selected based on a variety of prognostic parameters, including an analysis of specific tumor markers. See, e.g., Porter-Jordan and Lippman, *Breast Cancer* 8:73-100 (1994). However, the use of established markers often leads to a result that is difficult to interpret, and the high

mortality observed in breast cancer patients indicates that improvements are needed in the treatment, diagnosis and prevention of the disease.

Accordingly, there is a need in the art for improved methods for therapy and diagnosis of breast cancer. The present invention fulfills these needs and
5 further provides other related advantages.

SUMMARY OF THE INVENTION

The present invention provides compounds and methods for immunotherapy of breast cancer. In one aspect, isolated polypeptides are provided
10 comprising at least an immunogenic portion of a breast tumor protein or a variant of said protein that differs only in conservative substitutions and/or modifications, wherein the breast tumor protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of (a) nucleotide sequences recited in SEQ ID NOS: 3, 10, 17, 24, 45-52, 55-67, 72, 73, 89-
15 97, 102 and 107, (b) complements of said nucleotide sequences and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions. In specific embodiments, the isolated polypeptides of the present invention comprise an amino acid sequence of SEQ ID NO: 98, 99 or 101.

In related aspects, isolated polynucleotides encoding the above
20 polypeptides are provided. In specific embodiments, such polynucleotides comprise sequences provided in SEQ ID NOS: 3, 10, 17, 24, 45-52 and 55-67, 72, 73, 89-97, 102 and 107. The present invention further provides expression vectors comprising the above polynucleotides and host cells transformed or transfected with such expression vectors. In preferred embodiments, the host cells are selected from the
25 group consisting of *E. coli*, yeast and mammalian cells.

In another aspect, the present invention provides fusion proteins comprising a first and a second inventive polypeptide or, alternatively, an inventive polypeptide and a known breast antigen.

The present invention also provides pharmaceutical compositions
30 comprising at least one of the above polypeptides, or a polynucleotide encoding such a polypeptide, and a physiologically acceptable carrier, together with vaccines

comprising at least one or more such polypeptide or polynucleotide in combination with a non-specific immune response enhancer. Pharmaceutical compositions and vaccines comprising one or more of the above fusion proteins are also provided.

In related aspects, pharmaceutical compositions for the treatment of
5 breast cancer comprising at least one polypeptide and a physiologically acceptable carrier are provided, wherein the polypeptide comprises an immunogenic portion of a breast tumor protein or a variant thereof, the breast tumor protein being encoded by a polynucleotide comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54,
10 68-71, 74-88 and 103-106, (b) complements of said nucleotide sequences, and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions. The invention also provides vaccines for the treatment of breast cancer comprising such polypeptides in combination with a non-specific immune response enhancer, together with pharmaceutical compositions and vaccines comprising at
15 least one polynucleotide comprising a sequence provided in SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 and 103-106.

In yet another aspect, methods are provided for inhibiting the development of breast cancer in a patient, comprising administering an effective amount of at least one of the above pharmaceutical compositions and/or vaccines.

20 The present invention also provides methods for immunodiagnosis of breast cancer, together with kits for use in such methods. In one specific aspect of the present invention, methods are provided for detecting breast cancer in a patient, comprising: (a) contacting a biological sample obtained from a patient with a binding agent that is capable of binding to one of the above polypeptides; and (b) detecting in
25 the sample a protein or polypeptide that binds to the binding agent. In preferred embodiments, the binding agent is an antibody, most preferably a monoclonal antibody.

In related aspects, methods are provided for monitoring the progression of breast cancer in a patient, comprising: (a) contacting a biological
30 sample obtained from a patient with a binding agent that is capable of binding to one

of the above polypeptides; (b) determining in the sample an amount of a protein or polypeptide that binds to the binding agent; (c) repeating steps (a) and (b); and comparing the amounts of polypeptide detected in steps (b) and (c).

Within related aspects, the present invention provides antibodies, 5 preferably monoclonal antibodies, that bind to the inventive polypeptides, as well as diagnostic kits comprising such antibodies, and methods of using such antibodies to inhibit the development of breast cancer.

The present invention further provides methods for detecting breast cancer comprising: (a) obtaining a biological sample from a patient; (b) contacting 10 the sample with a first and a second oligonucleotide primer in a polymerase chain reaction, at least one of the oligonucleotide primers being specific for a polynucleotide that encodes one of the above polypeptides; and (c) detecting in the sample a DNA sequence that amplifies in the presence of the first and second oligonucleotide primers. In a preferred embodiment, at least one of the 15 oligonucleotide primers comprises at least about 10 contiguous nucleotides of a polynucleotide comprising a sequence selected from the group consisting of SEQ ID NOS: 1-97, 100 and 102-107.

In a further aspect, the present invention provides a method for detecting breast cancer in a patient comprising: (a) obtaining a biological sample 20 from the patient; (b) contacting the sample with an oligonucleotide probe specific for a polynucleotide that encodes one of the above polypeptides; and (c) detecting in the sample a polynucleotide sequence that hybridizes to the oligonucleotide probe. Preferably, the oligonucleotide probe comprises at least about 15 contiguous nucleotides of a polynucleotide comprising a sequence selected from the group 25 consisting of SEQ ID NOS: 1-97, 100 and 102-107.

In related aspects, diagnostic kits comprising the above oligonucleotide probes or primers are provided.

These and other aspects of the present invention will become apparent upon reference to the following detailed description. All references disclosed herein

are hereby incorporated by reference in their entirety as if each was incorporated individually.

5 BRIEF DESCRIPTION OF THE DRAWINGS AND SEQUENCE IDENTIFIERS

Figs. 1A and B show the specific lytic activity of a first and a second B511S-specific CTL clone, respectively, measured on autologous LCL transduced with B511s (filled squares) or HLA-A3 (open squares).

- 10 SEQ ID NO: 1 is the determined 3'cDNA sequence of 1T-5120
- SEQ ID NO: 2 is the determined 3'cDNA sequence of 1T-5122
- SEQ ID NO: 3 is the determined 3'cDNA sequence of 1T-5123
- SEQ ID NO: 4 is the determined 3'cDNA sequence of 1T-5125
- SEQ ID NO: 5 is the determined 3'cDNA sequence of 1T-5126
- 15 SEQ ID NO: 6 is the determined 3'cDNA sequence of 1T-5127
- SEQ ID NO: 7 is the determined 3'cDNA sequence of 1T-5129
- SEQ ID NO: 8 is the determined 3'cDNA sequence of 1T-5130
- SEQ ID NO: 9 is the determined 3'cDNA sequence of 1T-5133
- SEQ ID NO: 10 is the determined 3'cDNA sequence of 1T-5136
- 20 SEQ ID NO: 11 is the determined 3'cDNA sequence of 1T-5137
- SEQ ID NO: 12 is the determined 3'cDNA sequence of 1T-5139
- SEQ ID NO: 13 is the determined 3'cDNA sequence of 1T-5142
- SEQ ID NO: 14 is the determined 3'cDNA sequence of 1T-5143
- SEQ ID NO: 15 is the determined 5'cDNA sequence of 1T-5120
- 25 SEQ ID NO: 16 is the determined 5'cDNA sequence of 1T-5122
- SEQ ID NO: 17 is the determined 5'cDNA sequence of 1T-5123
- SEQ ID NO: 18 is the determined 5'cDNA sequence of 1T-5125
- SEQ ID NO: 19 is the determined 5'cDNA sequence of 1T-5126
- SEQ ID NO: 20 is the determined 5'cDNA sequence of 1T-5127
- 30 SEQ ID NO: 21 is the determined 5'cDNA sequence of 1T-5129
- SEQ ID NO: 22 is the determined 5'cDNA sequence of 1T-5130

- SEQ ID NO: 23 is the determined 5'cDNA sequence of 1T-5133
SEQ ID NO: 24 is the determined 5'cDNA sequence of 1T-5136
SEQ ID NO: 25 is the determined 5'cDNA sequence of 1T-5137
SEQ ID NO: 26 is the determined 5'cDNA sequence of 1T-5139
5 SEQ ID NO: 27 is the determined 5'cDNA sequence of 1T-5142
SEQ ID NO: 28 is the determined 5'cDNA sequence of 1T-5143
SEQ ID NO: 29 is the determined 5'cDNA sequence of 1D-4315
SEQ ID NO: 30 is the determined 5'cDNA sequence of 1D-4311
SEQ ID NO: 31 is the determined 5'cDNA sequence of 1E-4440
10 SEQ ID NO: 32 is the determined 5'cDNA sequence of 1E-4443
SEQ ID NO: 33 is the determined 5'cDNA sequence of 1D-4321
SEQ ID NO: 34 is the determined 5'cDNA sequence of 1D-4310
SEQ ID NO: 35 is the determined 5'cDNA sequence of 1D-4320
SEQ ID NO: 36 is the determined 5'cDNA sequence of 1E-4448
15 SEQ ID NO: 37 is the determined 5'cDNA sequence of 1S-5105
SEQ ID NO: 38 is the determined 5'cDNA sequence of 1S-5110
SEQ ID NO: 39 is the determined 5'cDNA sequence of 1S-5111
SEQ ID NO: 40 is the determined 5'cDNA sequence of 1S-5116
SEQ ID NO: 41 is the determined 5'cDNA sequence of 1S-5114
20 SEQ ID NO: 42 is the determined 5'cDNA sequence of 1S-5115
SEQ ID NO: 43 is the determined 5'cDNA sequence of 1S-5118
SEQ ID NO: 44 is the determined 5'cDNA sequence of 1T-5134
SEQ ID NO: 45 is the determined 5'cDNA sequence of 1E-4441
SEQ ID NO: 46 is the determined 5'cDNA sequence of 1E-4444
25 SEQ ID NO: 47 is the determined 5'cDNA sequence of 1E-4322
SEQ ID NO: 48 is the determined 5'cDNA sequence of 1S-5103
SEQ ID NO: 49 is the determined 5'cDNA sequence of 1S-5107
SEQ ID NO: 50 is the determined 5'cDNA sequence of 1S-5113
SEQ ID NO: 51 is the determined 5'cDNA sequence of 1S-5117
30 SEQ ID NO: 52 is the determined 5'cDNA sequence of 1S-5112

- SEQ ID NO: 53 is the determined cDNA sequence of 1013E11
SEQ ID NO: 54 is the determined cDNA sequence of 1013H10
SEQ ID NO: 55 is the determined cDNA sequence of 1017C2
SEQ ID NO: 56 is the determined cDNA sequence of 1016F8
5 SEQ ID NO: 57 is the determined cDNA sequence of 1015F5
SEQ ID NO: 58 is the determined cDNA sequence of 1017A11
SEQ ID NO: 59 is the determined cDNA sequence of 1013A11
SEQ ID NO: 60 is the determined cDNA sequence of 1016D8
SEQ ID NO: 61 is the determined cDNA sequence of 1016D12
10 SEQ ID NO: 62 is the determined cDNA sequence of 1015E8
SEQ ID NO: 63 is the determined cDNA sequence of 1015D11
SEQ ID NO: 64 is the determined cDNA sequence of 1012H8
SEQ ID NO: 65 is the determined cDNA sequence of 1013C8
SEQ ID NO: 66 is the determined cDNA sequence of 1014B3
15 SEQ ID NO: 67 is the determined cDNA sequence of 1015B2
SEQ ID NO: 68-71 are the determined cDNA sequences of previously identified
antigens
SEQ ID NO: 72 is the determined cDNA sequence of JJ9434
SEQ ID NO: 73 is the determined cDNA sequence of B535S
20 SEQ ID NO: 74-88 are the determined cDNA sequence of previously identified
antigens
SEQ ID NO: 89 is the determined cDNA sequence of B534S
SEQ ID NO: 90 is the determined cDNA sequence of B538S
SEQ ID NO: 91 is the determined cDNA sequence of B542S
25 SEQ ID NO: 92 is the determined cDNA sequence of B543S
SEQ ID NO: 93 is the determined cDNA sequence of P501S
SEQ ID NO: 94 is the determined cDNA sequence of B541S
SEQ ID NO: 95 is an extended cDNA sequence for 1016F8 (also referred to as
B511S)
30 SEQ ID NO: 96 is an extended cDNA sequence for 1016D12 (also referred to as

B532S)

SEQ ID NO: 97 is an extended cDNA sequence for 1012H8 (also referred to as B533S)

SEQ ID NO: 98 is the predicted amino acid sequence for B511S

5 SEQ ID NO: 99 is the predicted amino acid sequence for B532S

SEQ ID NO: 100 is the determined full-length cDNA sequence for P501S

SEQ ID NO: 101 is the predicted amino acid sequence for P501S

SEQ ID NO: 102 is the determined cDNA sequence of clone #19605, also referred to as 1017C2, showing no significant homology to any known gene

10 SEQ ID NO: 103 is the determined 3' end cDNA sequence for clone #19599, showing homology to the Tumor Expression Enhanced gene

SEQ ID NO: 104 is the determined 5' end cDNA sequence for clone #19599, showing homology to the Tumor Expression Enhanced gene

SEQ ID NO: 105 is the determined cDNA sequence for clone #19607, showing 15 homology to Stromelysin-3

SEQ ID NO: 106 is the determined cDNA sequence for clone #19601, showing homology to Collagen

SEQ ID NO: 107 is the determined cDNA sequence of clone #19606, also referred to as B546S, showing no significant homology to any known gene

20

DETAILED DESCRIPTION OF THE INVENTION

As noted above, the present invention is generally directed to compositions and methods for the immunotherapy and diagnosis of breast cancer. The inventive compositions are generally isolated polypeptides that comprise at least 25 a portion of a breast tumor protein. Also included within the present invention are molecules (such as an antibody or fragment thereof) that bind to the inventive polypeptides. Such molecules are referred to herein as "binding agents."

In particular, the subject invention discloses isolated polypeptides comprising at least a portion of a human breast tumor protein, or a variant thereof, 30 wherein the breast tumor protein includes an amino acid sequence encoded by a

polynucleotide molecule including a sequence selected from the group consisting of: nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107, the complements of said nucleotide sequences, and variants thereof. In certain specific embodiments, the inventive polypeptides comprise an amino acid sequence selected 5 from the group consisting of sequences provided in SEQ ID NO: 98, 99 and 101, and variants thereof. As used herein, the term "polypeptide" encompasses amino acid chains of any length, including full length proteins, wherein the amino acid residues are linked by covalent peptide bonds. Thus, a polypeptide comprising a portion of one of the above breast proteins may consist entirely of the portion, or the portion 10 may be present within a larger polypeptide that contains additional sequences. The additional sequences may be derived from the native protein or may be heterologous, and such sequences may be immunoreactive and/or antigenic.

As used herein, an "immunogenic portion" of a human breast tumor protein is a portion that is capable of eliciting an immune response in a patient 15 inflicted with breast cancer and as such binds to antibodies present within sera from a breast cancer patient. Such immunogenic portions generally comprise at least about 5 amino acid residues, more preferably at least about 10, and most preferably at least about 20 amino acid residues. Immunogenic portions of the proteins described herein may be identified in antibody binding assays. Such assays may generally be 20 performed using any of a variety of means known to those of ordinary skill in the art, as described, for example, in Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, 1988. For example, a polypeptide may be immobilized on a solid support (as described below) and contacted with patient sera to allow binding of antibodies within the sera to the 25 immobilized polypeptide. Unbound sera may then be removed and bound antibodies detected using, for example, ¹²⁵I-labeled Protein A. Alternatively, a polypeptide may be used to generate monoclonal and polyclonal antibodies for use in detection of the polypeptide in blood or other fluids of breast cancer patients. Methods for preparing and identifying immunogenic portions of antigens of known sequence are well known

in the art and include those summarized in Paul, *Fundamental Immunology*, 3rd ed., Raven Press, 1993, pp. 243-247.

The term "polynucleotide(s)," as used herein, means a single or double-stranded polymer of deoxyribonucleotide or ribonucleotide bases and includes

5 DNA and corresponding RNA molecules, including HnRNA and mRNA molecules, both sense and anti-sense strands, and comprehends cDNA, genomic DNA and recombinant DNA, as well as wholly or partially synthesized polynucleotides. An HnRNA molecule contains introns and corresponds to a DNA molecule in a generally one-to-one manner. An mRNA molecule corresponds to an HnRNA and DNA

10 molecule from which the introns have been excised. A polynucleotide may consist of an entire gene, or any portion thereof. Operable anti-sense polynucleotides may comprise a fragment of the corresponding polynucleotide, and the definition of "polynucleotide" therefore includes all such operable anti-sense fragments.

The compositions and methods of the present invention also

15 encompass variants of the above polypeptides and polynucleotides. A polypeptide "variant," as used herein, is a polypeptide that differs from the recited polypeptide only in conservative substitutions and/or modifications, such that the therapeutic, antigenic and/or immunogenic properties of the polypeptide are retained. In a preferred embodiment, variant polypeptides differ from an identified sequence by

20 substitution, deletion or addition of five amino acids or fewer. Such variants may generally be identified by modifying one of the above polypeptide sequences, and evaluating the antigenic properties of the modified polypeptide using, for example, the representative procedures described herein. Polypeptide variants preferably exhibit at least about 70%, more preferably at least about 90% and most preferably at

25 least about 95% identity (determined as described below) to the identified polypeptides.

As used herein, a "conservative substitution" is one in which an amino acid is substituted for another amino acid that has similar properties, such that one skilled in the art of peptide chemistry would expect the secondary structure and

30 hydrophobic nature of the polypeptide to be substantially unchanged. In general, the

following groups of amino acids represent conservative changes: (1) ala, pro, gly, glu, asp, gln, asn, ser, thr; (2) cys, ser, tyr, thr; (3) val, ile, leu, met, ala, phe; (4) lys, arg, his; and (5) phe, tyr, trp, his.

Variants may also, or alternatively, contain other modifications, 5 including the deletion or addition of amino acids that have minimal influence on the antigenic properties, secondary structure and hydropathic nature of the polypeptide. For example, a polypeptide may be conjugated to a signal (or leader) sequence at the N-terminal end of the protein which co-translationally or post-translationally directs transfer of the protein. The polypeptide may also be conjugated to a linker or other 10 sequence for ease of synthesis, purification or identification of the polypeptide (e.g., poly-His), or to enhance binding of the polypeptide to a solid support. For example, a polypeptide may be conjugated to an immunoglobulin Fc region.

A nucleotide "variant" is a sequence that differs from the recited 15 nucleotide sequence in having one or more nucleotide deletions, substitutions or additions. Such modifications may be readily introduced using standard mutagenesis techniques, such as oligonucleotide-directed site-specific mutagenesis as taught, for example, by Adelman et al. (*DNA*, 2:183, 1983). Nucleotide variants may be naturally occurring allelic variants, or non-naturally occurring variants. Variant 20 nucleotide sequences preferably exhibit at least about 70%, more preferably at least about 80% and most preferably at least about 90% identity (determined as described below) to the recited sequence.

The antigens provided by the present invention include variants that are encoded by DNA sequences which are substantially homologous to one or more of the DNA sequences specifically recited herein. "Substantial homology," as used 25 herein, refers to DNA sequences that are capable of hybridizing under moderately stringent conditions. Suitable moderately stringent conditions include prewashing in a solution of 5X SSC, 0.5% SDS, 1.0 mM EDTA (pH 8.0); hybridizing at 50°C-65°C, 5X SSC, overnight or, in the event of cross-species homology, at 45°C with 0.5X SSC; followed by washing twice at 65°C for 20 minutes with each of 2X, 0.5X and 30 0.2X SSC containing 0.1% SDS. Such hybridizing DNA sequences are also within

the scope of this invention, as are nucleotide sequences that, due to code degeneracy, encode an immunogenic polypeptide that is encoded by a hybridizing DNA sequence.

Two nucleotide or polypeptide sequences are said to be "identical" if the sequence of nucleotides or amino acid residues in the two sequences is the same
5 when aligned for maximum correspondence as described below. Comparisons between two sequences are typically performed by comparing the sequences over a comparison window to identify and compare local regions of sequence similarity. A "comparison window" as used herein, refers to a segment of at least about 20 contiguous positions, usually 30 to about 75, more preferably 40 to about 50, in
10 which a sequence may be compared to a reference sequence of the same number of contiguous positions after the two sequences are optimally aligned.

Optimal alignment of sequences for comparison may be conducted using the Megalign program in the Lasergene suite of bioinformatics software (DNASTAR, Inc., Madison, WI), using default parameters. This program embodies
15 several alignment schemes described in the following references: Dayhoff, M.O. (1978) A model of evolutionary change in proteins – Matrices for detecting distant relationships. In Dayhoff, M.O. (ed.) *Atlas of Protein Sequence and Structure*, National Biomedical Research Foundation, Washington DC Vol. 5, Suppl. 3, pp. 345-358; Hein J. (1990) Unified Approach to Alignment and Phylogenies pp. 626-645
20 *Methods in Enzymology* vol. 183, Academic Press, Inc., San Diego, CA; Higgins, D.G. and Sharp, P.M. (1989) Fast and sensitive multiple sequence alignments on a microcomputer *CABIOS* 5:151-153; Myers, E.W. and Muller W. (1988) Optimal alignments in linear space *CABIOS* 4:11-17; Robinson, E.D. (1971) *Comb. Theor* 11:105; Saitou, N. Nes, M. (1987) The neighbor joining method. A new method for
25 reconstructing phylogenetic trees *Mol. Biol. Evol.* 4:406-425; Sneath, P.H.A. and Sokal, R.R. (1973) *Numerical Taxonomy – the Principles and Practice of Numerical Taxonomy*, Freeman Press, San Francisco, CA; Wilbur, W.J. and Lipman, D.J. (1983) Rapid similarity searches of nucleic acid and protein data banks *Proc. Natl. Acad. Sci. USA* 80:726-730.

Preferably, the "percentage of sequence identity" is determined by comparing two optimally aligned sequences over a window of comparison of at least 20 positions, wherein the portion of the polynucleotide sequence in the comparison window may comprise additions or deletions (i.e. gaps) of 20 percent or less, usually 5 5 to 15 percent, or 10 to 12 percent, as compared to the reference sequences (which does not comprise additions or deletions) for optimal alignment of the two sequences. The percentage is calculated by determining the number of positions at which the identical nucleic acid bases or amino acid residue occurs in both sequences to yield 10 the number of matched positions, dividing the number of matched positions by the total number of positions in the reference sequence (i.e. the window size) and multiplying the results by 100 to yield the percentage of sequence identity.

Also included in the scope of the present invention are alleles of the genes encoding the nucleotide sequences recited herein. As used herein, an "allele" or "allelic sequence" is an alternative form of the gene which may result from at least 15 one mutation in the nucleic acid sequence. Alleles may result in altered mRNAs or polypeptides whose structure or function may or may not be altered. Any given gene may have none, one, or many allelic forms. Common mutational changes which give rise to alleles are generally ascribed to natural deletions, additions, or substitutions of nucleotides. Each of these types of changes may occur alone or in combination with 20 the others, one or more times in a given sequence.

For breast tumor polypeptides with immunoreactive properties, variants may alternatively be identified by modifying the amino acid sequence of one of the above polypeptides, and evaluating the immunoreactivity of the modified polypeptide. For breast tumor polypeptides useful for the generation of diagnostic binding agents, a 25 variant may be identified by evaluating a modified polypeptide for the ability to generate antibodies that detect the presence or absence of breast cancer. Such modified sequences may be prepared and tested using, for example, the representative procedures described herein.

The breast tumor proteins of the present invention, and polynucleotide 30 molecules encoding such proteins, may be isolated from breast tumor tissue using any

of a variety of methods well known in the art. Polynucleotide sequences corresponding to a gene (or a portion thereof) encoding one of the inventive breast tumor proteins may be isolated from a breast tumor cDNA library using a subtraction technique as described in detail below. Examples of such DNA sequences are 5 provided in SEQ ID NOS: 1- 97, 100 and 102-107. Partial polynucleotide sequences thus obtained may be used to design oligonucleotide primers for the amplification of full-length polynucleotide sequences in a polymerase chain reaction (PCR), using techniques well known in the art (see, for example, Mullis et al., *Cold Spring Harbor Symp. Quant. Biol.*, 51:263, 1987; Erlich ed., *PCR Technology*, Stockton Press, NY, 10 1989). Once a polynucleotide sequence encoding a polypeptide is obtained, any of the above modifications may be readily introduced using standard mutagenesis techniques, such as oligonucleotide-directed site-specific mutagenesis as taught, for example, by Adelman et al. (*DNA*, 2:183, 1983).

The breast tumor polypeptides disclosed herein may also be generated 15 by synthetic or recombinant means. Synthetic polypeptides having fewer than about 100 amino acids, and generally fewer than about 50 amino acids, may be generated using techniques well known to those of ordinary skill in the art. For example, such polypeptides may be synthesized using any of the commercially available solid-phase techniques, such as the Merrifield solid-phase synthesis method, where amino acids 20 are sequentially added to a growing amino acid chain (see, for example, Merrifield, *J. Am. Chem. Soc.* 85:2149-2146, 1963). Equipment for automated synthesis of polypeptides is commercially available from suppliers such as Perkin Elmer/Applied BioSystems Division (Foster City, CA), and may be operated according to the manufacturer's instructions.

25 Alternatively, any of the above polypeptides may be produced recombinantly by inserting a polynucleotide sequence that encodes the polypeptide into an expression vector and expressing the protein in an appropriate host. Any of a variety of expression vectors known to those of ordinary skill in the art may be employed to express recombinant polypeptides of this invention. Expression may be 30 achieved in any appropriate host cell that has been transformed or transfected with an

expression vector containing a polynucleotide molecule that encodes a recombinant polypeptide. Suitable host cells include prokaryotes, yeast and higher eukaryotic cells. Preferably, the host cells employed are *E. coli*, yeast or a mammalian cell line, such as CHO cells. The polynucleotide sequences expressed in this manner may 5 encode naturally occurring polypeptides, portions of naturally occurring polypeptides, or other variants thereof.

In general, regardless of the method of preparation, the polypeptides disclosed herein are prepared in an isolated, substantially pure form (*i.e.*, the polypeptides are homogenous as determined by amino acid composition and primary 10 sequence analysis). Preferably, the polypeptides are at least about 90% pure, more preferably at least about 95% pure and most preferably at least about 99% pure. In certain preferred embodiments, described in more detail below, the substantially pure polypeptides are incorporated into pharmaceutical compositions or vaccines for use in one or more of the methods disclosed herein.

15 In a related aspect, the present invention provides fusion proteins comprising a first and a second inventive polypeptide or, alternatively, a polypeptide of the present invention and a known breast tumor antigen, together with variants of such fusion proteins.

A polynucleotide sequence encoding a fusion protein of the present 20 invention is constructed using known recombinant DNA techniques to assemble separate polynucleotide sequences encoding the first and second polypeptides into an appropriate expression vector. The 3' end of a polynucleotide sequence encoding the first polypeptide is ligated, with or without a peptide linker, to the 5' end of a polynucleotide sequence encoding the second polypeptide so that the reading frames 25 of the sequences are in phase to permit mRNA translation of the two DNA sequences into a single fusion protein that retains the biological activity of both the first and the second polypeptides.

A peptide linker sequence may be employed to separate the first and the second polypeptides by a distance sufficient to ensure that each polypeptide folds 30 into its secondary and tertiary structures. Such a peptide linker sequence is

incorporated into the fusion protein using standard techniques well known in the art. Suitable peptide linker sequences may be chosen based on the following factors: (1) their ability to adopt a flexible extended conformation; (2) their inability to adopt a secondary structure that could interact with functional epitopes on the first and 5 second polypeptides; and (3) the lack of hydrophobic or charged residues that might react with the polypeptide functional epitopes. Preferred peptide linker sequences contain Gly, Asn and Ser residues. Other near neutral amino acids, such as Thr and Ala may also be used in the linker sequence. Amino acid sequences which may be usefully employed as linkers include those disclosed in Maratea et al., *Gene* 40:39-46, 10 Murphy et al., *Proc. Natl. Acad. Sci. USA* 83:8258-8262, 1986; U.S. Patent No. 4,935,233 and U.S. Patent No. 4,751,180. The linker sequence may be from 1 to about 50 amino acids in length. Peptide sequences are not required when the first and second polypeptides have non-essential N-terminal amino acid regions that can be used to separate the functional domains and prevent steric interference.

15 The ligated polynucleotide sequences are operably linked to suitable transcriptional or translational regulatory elements. The regulatory elements responsible for expression of polynucleotides are located only 5' to the polynucleotide sequence encoding the first polypeptide. Similarly, stop codons required to end translation and transcription termination signals are only present 3' to the 20 polynucleotide sequence encoding the second polypeptide.

Fusion proteins are also provided that comprise a polypeptide of the present invention together with an unrelated immunogenic protein. Preferably the immunogenic protein is capable of eliciting a recall response. Examples of such proteins include tetanus, tuberculosis and hepatitis proteins (see, for example, Stoute 25 et al. *New Engl. J. Med.*, 336:86-91 (1997)).

Polypeptides of the present invention that comprise an immunogenic portion of a breast tumor protein may generally be used for immunotherapy of breast cancer, wherein the polypeptide stimulates the patient's own immune response to breast tumor cells. In further aspects, the present invention provides methods for 30 using one or more of the immunoreactive polypeptides encoded by a polynucleotide

molecule having a sequence provided in SEQ ID NOS: 1- 97, 100 and 102-107 (or fusion proteins comprising one or more such polypeptides and/or polynucleotides encoding such polypeptides) for immunotherapy of breast cancer in a patient. As used herein, a "patient" refers to any warm-blooded animal, preferably a human. A 5 patient may be afflicted with a disease, or may be free of detectable disease. Accordingly, the above immunoreactive polypeptides (or fusion proteins or polynucleotide molecules encoding such polypeptides) may be used to treat breast cancer or to inhibit the development of breast cancer. In a preferred embodiment, the polypeptides are administered either prior to or following surgical removal of primary 10 tumors and/or treatment by administration of radiotherapy and conventional chemotherapeutic drugs.

In these aspects, the polypeptide or fusion protein is generally present within a pharmaceutical composition and/or a vaccine. Pharmaceutical compositions may comprise one or more polypeptides, each of which may contain one or more of 15 the above sequences (or variants thereof), and a physiologically acceptable carrier. The vaccines may comprise one or more of such polypeptides and a non-specific immune response enhancer, wherein the non-specific immune response enhancer is capable of eliciting or enhancing an immune response to an exogenous antigen. Examples of non-specific-immune response enhancers include adjuvants, 20 biodegradable microspheres (*e.g.*, polylactic galactide) and liposomes (into which the polypeptide is incorporated). Pharmaceutical compositions and vaccines may also contain other epitopes of breast tumor antigens, either incorporated into a combination polypeptide (*i.e.*, a single polypeptide that contains multiple epitopes) or present within a separate polypeptide.

25 Alternatively, a pharmaceutical composition or vaccine may contain polynucleotides encoding one or more of the above polypeptides, such that the polypeptide is generated *in situ*. In such pharmaceutical compositions and vaccines, the polynucleotide may be present within any of a variety of delivery systems known to those of ordinary skill in the art, including nucleic acid expression systems, 30 bacteria and viral expression systems. Appropriate nucleic acid expression systems

contain the necessary polynucleotide sequences for expression in the patient (such as a suitable promoter). Bacterial delivery systems involve the administration of a bacterium (such as *Bacillus-Calmette-Guerrin*) that expresses an epitope of a breast tumor cell antigen on its cell surface. In a preferred embodiment, the polynucleotide molecules may be introduced using a viral expression system (*e.g.*, vaccinia or other pox virus, retrovirus, or adenovirus), which may involve the use of a non-pathogenic (defective), replication competent virus. Suitable systems are disclosed, for example, in Fisher-Hoch et al., *PNAS* 86:317-321, 1989; Flexner et al., *Ann. N.Y. Acad. Sci.* 569:86-103, 1989; Flexner et al., *Vaccine* 8:17-21, 1990; U.S. Patent Nos. 4,603,112, 10 4,769,330, and 5,017,487; WO 89/01973; U.S. Patent No. 4,777,127; GB 2,200,651; EP 0,345,242; WO 91/02805; Berkner, *Biotechniques* 6:616-627, 1988; Rosenfeld et al., *Science* 252:431-434, 1991; Kolls et al., *PNAS* 91:215-219, 1994; Kass-Eisler et al., *PNAS* 90:11498-11502, 1993; Guzman et al., *Circulation* 88:2838-2848, 1993; and Guzman et al., *Cir. Res.* 73:1202-1207, 1993. Techniques for incorporating 15 polynucleotides into such expression systems are well known to those of ordinary skill in the art.

The polynucleotides may also be "naked," as described, for example, in published PCT application WO 90/11092, and Ulmer et al., *Science* 259:1745-1749, 1993, reviewed by Cohen, *Science* 259:1691-1692, 1993. The 20 uptake of naked polynucleotides may be increased by coating the polynucleotides onto biodegradable beads, which are efficiently transported into the cells.

Routes and frequency of administration, as well as dosage, will vary from individual to individual and may parallel those currently being used in immunotherapy of other diseases. In general, the pharmaceutical compositions and 25 vaccines may be administered by injection (*e.g.*, intracutaneous, intramuscular, intravenous or subcutaneous), intranasally (*e.g.*, by aspiration) or orally. Between 1 and 10 doses may be administered over a 3-24 week period. Preferably, 4 doses are administered, at an interval of 3 months, and booster administrations may be given periodically thereafter. Alternate protocols may be appropriate for individual 30 patients. A suitable dose is an amount of polypeptide or polynucleotide that is

effective to raise an immune response (cellular and/or humoral) against breast tumor cells in a treated patient. A suitable immune response is at least 10-50% above the basal (*i.e.*, untreated) level. In general, the amount of polypeptide present in a dose (or produced *in situ* by the polynucleotide in a dose) ranges from about 1 pg to about 5 100 mg per kg of host, typically from about 10 pg to about 1 mg, and preferably from about 100 pg to about 1 μ g. Suitable dose sizes will vary with the size of the patient, but will typically range from about 0.01 mL to about 5 mL.

While any suitable carrier known to those of ordinary skill in the art may be employed in the pharmaceutical compositions of this invention, the type of 10 carrier will vary depending on the mode of administration. For parenteral administration, such as subcutaneous injection, the carrier preferably comprises water, saline, alcohol, a lipid, a wax and/or a buffer. For oral administration, any of the above carriers or a solid carrier, such as mannitol, lactose, starch, magnesium stearate, sodium saccharine, talcum, cellulose, glucose, sucrose, and/or magnesium 15 carbonate, may be employed. Biodegradable microspheres (*e.g.*, polylactic glycolide) may also be employed as carriers for the pharmaceutical compositions of this invention. Suitable biodegradable microspheres are disclosed, for example, in U.S. Patent Nos. 4,897,268 and 5,075,109.

Any of a variety of non-specific immune response enhancers may be 20 employed in the vaccines of this invention. For example, an adjuvant may be included. Most adjuvants contain a substance designed to protect the antigen from rapid catabolism, such as aluminum hydroxide or mineral oil, and a nonspecific stimulator of immune response, such as lipid A, *Bordetella pertussis* or *Mycobacterium tuberculosis*. Such adjuvants are commercially available as, for example, Freund's 25 Incomplete Adjuvant and Complete Adjuvant (Difco Laboratories, Detroit, MI) and Merck Adjuvant 65 (Merck and Company, Inc., Rahway, NJ).

Polypeptides disclosed herein may also be employed in adoptive immunotherapy for the treatment of cancer. Adoptive immunotherapy may be broadly classified into either active or passive immunotherapy. In active 30 immunotherapy, treatment relies on the *in vivo* stimulation of the endogenous host

immune system to react against tumors with the administration of immune response-modifying agents (for example, tumor vaccines, bacterial adjuvants, and/or cytokines).

In passive immunotherapy, treatment involves the delivery of biologic reagents with established tumor-immune reactivity (such as effector cells or antibodies) that can directly or indirectly mediate antitumor effects and does not necessarily depend on an intact host immune system. Examples of effector cells include T lymphocytes (for example, CD8+ cytotoxic T-lymphocyte, CD4+ T-helper, gamma/delta T lymphocytes, tumor-infiltrating lymphocytes), killer cells (such as Natural Killer cells, lymphokine-activated killer cells), B cells, or antigen presenting cells (such as dendritic cells and macrophages) expressing the disclosed antigens. The polypeptides disclosed herein may also be used to generate antibodies or anti-idiotypic antibodies (as in U.S. Patent No. 4,918,164), for passive immunotherapy.

The predominant method of procuring adequate numbers of T-cells for adoptive immunotherapy is to grow immune T-cells *in vitro*. Culture conditions for expanding single antigen-specific T-cells to several billion in number with retention of antigen recognition *in vivo* are well known in the art. These *in vitro* culture conditions typically utilize intermittent stimulation with antigen, often in the presence of cytokines, such as IL-2, and non-dividing feeder cells. As noted above, the immunoreactive polypeptides described herein may be used to rapidly expand antigen-specific T cell cultures in order to generate sufficient number of cells for immunotherapy. In particular, antigen-presenting cells, such as dendritic, macrophage, monocyte, fibroblast or B-cells, may be pulsed with immunoreactive polypeptides or polynucleotide sequence(s) may be introduced into antigen presenting cells, using standard techniques well known in the art. For example, antigen presenting cells may be transfected or transduced with a polynucleotide sequence, wherein said sequence contains a promoter region appropriate for inducing expression, and can be expressed as part of a recombinant virus or other expression system. Several viral vectors may be used to transduce an antigen presenting cell, including pox virus, vaccinia virus, and adenovirus. Antigen presenting cells may be

transfected with polynucleotide sequences disclosed herein by a variety of means, including gene-gun technology, lipid-mediated delivery, electroporation, osmotic shock, and particulate delivery mechanisms, resulting in efficient and acceptable expression levels as determined by one of ordinary skill in the art. For cultured T-
5 cells to be effective in therapy, the cultured T-cells must be able to grow and distribute widely and to survive long term *in vivo*. Studies have demonstrated that cultured T-cells can be induced to grow *in vivo* and to survive long term in substantial numbers by repeated stimulation with antigen supplemented with IL-2 (see, for example, Cheever, M., et al, "Therapy With Cultured T Cells: Principles Revisited,"
10 *Immunological Reviews*, 157:177, 1997).

The polypeptides disclosed herein may also be employed to generate and/or isolate tumor-reactive T-cells, which can then be administered to the patient. In one technique, antigen-specific T-cell lines may be generated by *in vivo* immunization with short peptides corresponding to immunogenic portions of the
15 disclosed polypeptides. The resulting antigen specific CD8+ CTL clones may be isolated from the patient, expanded using standard tissue culture techniques, and returned to the patient.

Alternatively, peptides corresponding to immunogenic portions of the polypeptides may be employed to generate tumor reactive T cell subsets by selective
20 *in vitro* stimulation and expansion of autologous T cells to provide antigen-specific T cells which may be subsequently transferred to the patient as described, for example, by Chang et al. (*Crit. Rev. Oncol. Hematol.*, 22(3), 213, 1996). Cells of the immune system, such as T cells, may be isolated from the peripheral blood of a patient, using a commercially available cell separation system. The separated cells are stimulated
25 with one or more of the immunoreactive polypeptides contained within a delivery vehicle, such as a microsphere, to provide antigen-specific T cells. The population of tumor antigen-specific T cells is then expanded using standard techniques and the cells are administered back to the patient.

In other embodiments, T-cell and/or antibody receptors specific for the
30 polypeptides can be cloned, expanded, and transferred into other vectors or effector

cells for use in adoptive immunotherapy. In particular, T cells may be transfected with the appropriate genes to express the variable domains from tumor specific monoclonal antibodies as the extracellular recognition elements and joined to the T cell receptor signaling chains, resulting in T cell activation, specific lysis, and cytokine release. This enables the T cell to redirect its specificity in an MHC-independent manner. See for example, Eshhar, Z., *Cancer Immunol Immunother*, 45(3-4):131-6, 1997 and Hwu, P., et al, *Cancer Res*, 55(15):3369-73, 1995. Another embodiment may include the transfection of tumor antigen specific alpha and beta T cell receptor chains into alternate T cells, as in Cole, DJ, et al, *Cancer Res*, 55(4):748-52, 1995.

In further embodiments, syngeneic or autologous dendritic cells may be pulsed with peptides corresponding to at least an immunogenic portion of a polypeptide disclosed herein. The resulting antigen-specific dendritic cells may either be transferred into a patient, or employed to stimulate T cells to provide antigen-specific T cells which may, in turn, be administered to a patient. The use of peptide-pulsed dendritic cells to generate antigen-specific T cells and the subsequent use of such antigen-specific T cells to eradicate tumors in a murine model has been demonstrated by Cheever et al. (*Immunological Reviews*, 157:177, 1997).

Additionally, vectors expressing the disclosed polynucleotides may be introduced into stem cells taken from the patient and clonally propagated *in vitro* for autologous transplant back into the same patient.

In one specific embodiment, cells of the immune system, such as T cells, may be isolated from the peripheral blood of a patient, using a commercially available cell separation system, such as CellPro Incorporated's (Bothell, WA) CEPRATE™ system (see U.S. Patent No. 5,240,856; U.S. Patent No. 5,215,926; WO 89/06280; WO 91/16116 and WO 92/07243). The separated cells are stimulated with one or more of the immunoreactive polypeptides contained within a delivery vehicle, such as a microsphere, to provide antigen-specific T cells. The population of tumor antigen-specific T cells is then expanded using standard techniques and the cells are administered back to the patient.

Polypeptides of the present invention may also, or alternatively, be used to generate binding agents, such as antibodies or fragments thereof, that are capable of detecting metastatic human breast tumors. Binding agents of the present invention may generally be prepared using methods known to those of ordinary skill 5 in the art, including the representative procedures described herein. Binding agents are capable of differentiating between patients with and without breast cancer, using the representative assays described herein. In other words, antibodies or other binding agents raised against a breast tumor protein, or a suitable portion thereof, will generate a signal indicating the presence of primary or metastatic breast cancer in at 10 least about 20% of patients afflicted with the disease, and will generate a negative signal indicating the absence of the disease in at least about 90% of individuals without primary or metastatic breast cancer. Suitable portions of such breast tumor proteins are portions that are able to generate a binding agent that indicates the presence of primary or metastatic breast cancer in substantially all (*i.e.*, at least about 15 80%, and preferably at least about 90%) of the patients for which breast cancer would be indicated using the full length protein, and that indicate the absence of breast cancer in substantially all of those samples that would be negative when tested with full length protein. The representative assays described below, such as the two-antibody sandwich assay, may generally be employed for evaluating the ability of a 20 binding agent to detect metastatic human breast tumors.

The ability of a polypeptide prepared as described herein to generate antibodies capable of detecting primary or metastatic human breast tumors may generally be evaluated by raising one or more antibodies against the polypeptide (using, for example, a representative method described herein) and determining the 25 ability of such antibodies to detect such tumors in patients. This determination may be made by assaying biological samples from patients with and without primary or metastatic breast cancer for the presence of a polypeptide that binds to the generated antibodies. Such test assays may be performed, for example, using a representative procedure described below. Polypeptides that generate antibodies capable of 30 detecting at least 20% of primary or metastatic breast tumors by such procedures are

considered to be useful in assays for detecting primary or metastatic human breast tumors. Polypeptide specific antibodies may be used alone or in combination to improve sensitivity.

Polypeptides capable of detecting primary or metastatic human breast tumors may be used as markers for diagnosing breast cancer or for monitoring disease progression in patients. In one embodiment, breast cancer in a patient may be diagnosed by evaluating a biological sample obtained from the patient for the level of one or more of the above polypeptides, relative to a predetermined cut-off value. As used herein, suitable "biological samples" include blood, sera and urine.

The level of one or more of the above polypeptides may be evaluated using any binding agent specific for the polypeptide(s). A "binding agent," in the context of this invention, is any agent (such as a compound or a cell) that binds to a polypeptide as described above. As used herein, "binding" refers to a noncovalent association between two separate molecules (each of which may be free (*i.e.*, in solution) or present on the surface of a cell or a solid support), such that a "complex" is formed. Such a complex may be free or immobilized (either covalently or noncovalently) on a support material. The ability to bind may generally be evaluated by determining a binding constant for the formation of the complex. The binding constant is the value obtained when the concentration of the complex is divided by the product of the component concentrations. In general, two compounds are said to "bind" in the context of the present invention when the binding constant for complex formation exceeds about 10^3 L/mol. The binding constant may be determined using methods well known to those of ordinary skill in the art.

Any agent that satisfies the above requirements may be a binding agent. For example, a binding agent may be a ribosome with or without a peptide component, an RNA molecule or a peptide. In a preferred embodiment, the binding partner is an antibody, or a fragment thereof. Such antibodies may be polyclonal, or monoclonal. In addition, the antibodies may be single chain, chimeric, CDR-grafted or humanized. Antibodies may be prepared by the methods described herein and by other methods well known to those of skill in the art.

There are a variety of assay formats known to those of ordinary skill in the art for using a binding partner to detect polypeptide markers in a sample. See, e.g., Harlow and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988. In a preferred embodiment, the assay involves the use of binding 5 partner immobilized on a solid support to bind to and remove the polypeptide from the remainder of the sample. The bound polypeptide may then be detected using a second binding partner that contains a reporter group. Suitable second binding partners include antibodies that bind to the binding partner/polypeptide complex. Alternatively, a competitive assay may be utilized, in which a polypeptide is labeled 10 with a reporter group and allowed to bind to the immobilized binding partner after incubation of the binding partner with the sample. The extent to which components of the sample inhibit the binding of the labeled polypeptide to the binding partner is indicative of the reactivity of the sample with the immobilized binding partner.

The solid support may be any material known to those of ordinary skill 15 in the art to which the antigen may be attached. For example, the solid support may be a test well in a microtiter plate or a nitrocellulose or other suitable membrane. Alternatively, the support may be a bead or disc, such as glass, fiberglass, latex or a plastic material such as polystyrene or polyvinylchloride. The support may also be a magnetic particle or a fiber optic sensor, such as those disclosed, for example, in U.S. 20 Patent No. 5,359,681. The binding agent may be immobilized on the solid support using a variety of techniques known to those of skill in the art, which are amply described in the patent and scientific literature. In the context of the present invention, the term "immobilization" refers to both noncovalent association, such as adsorption, and covalent attachment (which may be a direct linkage between the 25 antigen and functional groups on the support or may be a linkage by way of a cross-linking agent). Immobilization by adsorption to a well in a microtiter plate or to a membrane is preferred. In such cases, adsorption may be achieved by contacting the binding agent, in a suitable buffer, with the solid support for a suitable amount of time. The contact time varies with temperature, but is typically between about 1 hour 30 and about 1 day. In general, contacting a well of a plastic microtiter plate (such as

polystyrene or polyvinylchloride) with an amount of binding agent ranging from about 10 ng to about 10 µg, and preferably about 100 ng to about 1 µg, is sufficient to immobilize an adequate amount of binding agent.

- Covalent attachment of binding agent to a solid support may generally
- 5 be achieved by first reacting the support with a bifunctional reagent that will react with both the support and a functional group, such as a hydroxyl or amino group, on the binding agent. For example, the binding agent may be covalently attached to supports having an appropriate polymer coating using benzoquinone or by condensation of an aldehyde group on the support with an amine and an active
- 10 hydrogen on the binding partner (*see, e.g.*, Pierce Immunotechnology Catalog and Handbook, 1991, at A12-A13).

In certain embodiments, the assay is a two-antibody sandwich assay. This assay may be performed by first contacting an antibody that has been immobilized on a solid support, commonly the well of a microtiter plate, with the

15 sample, such that polypeptides within the sample are allowed to bind to the immobilized antibody. Unbound sample is then removed from the immobilized polypeptide-antibody complexes and a second antibody (containing a reporter group) capable of binding to a different site on the polypeptide is added. The amount of second antibody that remains bound to the solid support is then determined using a

20 method appropriate for the specific reporter group.

More specifically, once the antibody is immobilized on the support as described above, the remaining protein binding sites on the support are typically blocked. Any suitable blocking agent known to those of ordinary skill in the art, such as bovine serum albumin or Tween 20™ (Sigma Chemical Co., St. Louis, MO). The

25 immobilized antibody is then incubated with the sample, and polypeptide is allowed to bind to the antibody. The sample may be diluted with a suitable diluent, such as phosphate-buffered saline (PBS) prior to incubation. In general, an appropriate contact time (*i.e.*, incubation time) is that period of time that is sufficient to detect the presence of polypeptide within a sample obtained from an individual with breast

30 cancer. Preferably, the contact time is sufficient to achieve a level of binding that is

at least about 95% of that achieved at equilibrium between bound and unbound polypeptide. Those of ordinary skill in the art will recognize that the time necessary to achieve equilibrium may be readily determined by assaying the level of binding that occurs over a period of time. At room temperature, an incubation time of about
5 30 minutes is generally sufficient.

Unbound sample may then be removed by washing the solid support with an appropriate buffer, such as PBS containing 0.1% Tween 20TM. The second antibody, which contains a reporter group, may then be added to the solid support. Preferred reporter groups include enzymes (such as horseradish peroxidase),
10 substrates, cofactors, inhibitors, dyes, radionuclides, luminescent groups, fluorescent groups and biotin. The conjugation of antibody to reporter group may be achieved using standard methods known to those of ordinary skill in the art.

The second antibody is then incubated with the immobilized antibody-polypeptide complex for an amount of time sufficient to detect the bound
15 polypeptide. An appropriate amount of time may generally be determined by assaying the level of binding that occurs over a period of time. Unbound second antibody is then removed and bound second antibody is detected using the reporter group. The method employed for detecting the reporter group depends upon the nature of the reporter group. For radioactive groups, scintillation counting or
20 autoradiographic methods are generally appropriate. Spectroscopic methods may be used to detect dyes, luminescent groups and fluorescent groups. Biotin may be detected using avidin, coupled to a different reporter group (commonly a radioactive or fluorescent group or an enzyme). Enzyme reporter groups may generally be detected by the addition of substrate (generally for a specific period of time),
25 followed by spectroscopic or other analysis of the reaction products.

To determine the presence or absence of breast cancer, the signal detected from the reporter group that remains bound to the solid support is generally compared to a signal that corresponds to a predetermined cut-off value. In one preferred embodiment, the cut-off value is the average mean signal obtained when the
30 immobilized antibody is incubated with samples from patients without breast cancer.

In general, a sample generating a signal that is three standard deviations above the predetermined cut-off value is considered positive for breast cancer. In an alternate preferred embodiment, the cut-off value is determined using a Receiver Operator Curve, according to the method of Sackett et al., *Clinical Epidemiology: A Basic Science for Clinical Medicine*, Little Brown and Co., 1985, p. 106-7. Briefly, in this embodiment, the cut-off value may be determined from a plot of pairs of true positive rates (*i.e.*, sensitivity) and false positive rates (100%-specificity) that correspond to each possible cut-off value for the diagnostic test result. The cut-off value on the plot that is the closest to the upper left-hand corner (*i.e.*, the value that encloses the largest area) is the most accurate cut-off value, and a sample generating a signal that is higher than the cut-off value determined by this method may be considered positive. Alternatively, the cut-off value may be shifted to the left along the plot, to minimize the false positive rate, or to the right, to minimize the false negative rate. In general, a sample generating a signal that is higher than the cut-off value determined by this method is considered positive for breast cancer.

In a related embodiment, the assay is performed in a flow-through or strip test format, wherein the antibody is immobilized on a membrane, such as nitrocellulose. In the flow-through test, polypeptides within the sample bind to the immobilized antibody as the sample passes through the membrane. A second, labeled antibody then binds to the antibody-polypeptide complex as a solution containing the second antibody flows through the membrane. The detection of bound second antibody may then be performed as described above. In the strip test format, one end of the membrane to which antibody is bound is immersed in a solution containing the sample. The sample migrates along the membrane through a region containing second antibody and to the area of immobilized antibody. Concentration of second antibody at the area of immobilized antibody indicates the presence of breast cancer. Typically, the concentration of second antibody at that site generates a pattern, such as a line, that can be read visually. The absence of such a pattern indicates a negative result. In general, the amount of antibody immobilized on the membrane is selected to generate a visually discernible pattern when the biological sample contains a level

of polypeptide that would be sufficient to generate a positive signal in the two-antibody sandwich assay, in the format discussed above. Preferably, the amount of antibody immobilized on the membrane ranges from about 25 ng to about 1 µg, and more preferably from about 50 ng to about 500 ng. Such tests can typically be
5 performed with a very small amount of biological sample.

Of course, numerous other assay protocols exist that are suitable for use with the antigens or antibodies of the present invention. The above descriptions are intended to be exemplary only.

In another embodiment, the above polypeptides may be used as
10 markers for the progression of breast cancer. In this embodiment, assays as described above for the diagnosis of breast cancer may be performed over time, and the change in the level of reactive polypeptide(s) evaluated. For example, the assays may be performed every 24-72 hours for a period of 6 months to 1 year, and thereafter performed as needed. In general, breast cancer is progressing in those patients in
15 whom the level of polypeptide detected by the binding agent increases over time. In contrast, breast cancer is not progressing when the level of reactive polypeptide either remains constant or decreases with time.

Antibodies for use in the above methods may be prepared by any of a variety of techniques known to those of ordinary skill in the art. *See, e.g.,* Harlow
20 and Lane, *Antibodies: A Laboratory Manual*, Cold Spring Harbor Laboratory, 1988. In one such technique, an immunogen comprising the antigenic polypeptide is initially injected into any of a wide variety of mammals (*e.g.*, mice, rats, rabbits, sheep and goats). In this step, the polypeptides of this invention may serve as the immunogen without modification. Alternatively, particularly for relatively short
25 polypeptides, a superior immune response may be elicited if the polypeptide is joined to a carrier protein, such as bovine serum albumin or keyhole limpet hemocyanin. The immunogen is injected into the animal host, preferably according to a predetermined schedule incorporating one or more booster immunizations, and the animals are bled periodically. Polyclonal antibodies specific for the polypeptide may

then be purified from such antisera by, for example, affinity chromatography using the polypeptide coupled to a suitable solid support.

Monoclonal antibodies specific for the antigenic polypeptide of interest may be prepared, for example, using the technique of Kohler and Milstein,
5 *Eur. J. Immunol.* 6:511-519, 1976, and improvements thereto. Briefly, these methods involve the preparation of immortal cell lines capable of producing antibodies having the desired specificity (*i.e.*, reactivity with the polypeptide of interest). Such cell lines may be produced, for example, from spleen cells obtained from an animal immunized as described above. The spleen cells are then immortalized by, for
10 example, fusion with a myeloma cell fusion partner, preferably one that is syngeneic with the immunized animal. A variety of fusion techniques may be employed. For example, the spleen cells and myeloma cells may be combined with a nonionic detergent for a few minutes and then plated at low density on a selective medium that supports the growth of hybrid cells, but not myeloma cells. A preferred selection
15 technique uses HAT (hypoxanthine, aminopterin, thymidine) selection. After a sufficient time, usually about 1 to 2 weeks, colonies of hybrids are observed. Single colonies are selected and tested for binding activity against the polypeptide. Hybridomas having high reactivity and specificity are preferred.

Monoclonal antibodies may be isolated from the supernatants of
20 growing hybridoma colonies. In addition, various techniques may be employed to enhance the yield, such as injection of the hybridoma cell line into the peritoneal cavity of a suitable vertebrate host, such as a mouse. Monoclonal antibodies may then be harvested from the ascites fluid or the blood. Contaminants may be removed from the antibodies by conventional techniques, such as chromatography, gel
25 filtration, precipitation, and extraction. The polypeptides of this invention may be used in the purification process in, for example, an affinity chromatography step.

Monoclonal antibodies of the present invention may also be used as therapeutic reagents, to diminish or eliminate breast tumors. The antibodies may be used on their own (for instance, to inhibit metastases) or coupled to one or more
30 therapeutic agents. Suitable agents in this regard include radionuclides,

differentiation inducers, drugs, toxins, and derivatives thereof. Preferred radionuclides include ⁹⁰Y, ¹²³I, ¹²⁵I, ¹³¹I, ¹⁸⁶Re, ¹⁸⁸Re, ²¹¹At, and ²¹²Bi. Preferred drugs include methotrexate, and pyrimidine and purine analogs. Preferred differentiation inducers include phorbol esters and butyric acid. Preferred toxins include ricin, abrin,
5 diphtheria toxin, cholera toxin, gelonin, Pseudomonas exotoxin, Shigella toxin, and pokeweed antiviral protein.

A therapeutic agent may be coupled (*e.g.*, covalently bonded) to a suitable monoclonal antibody either directly or indirectly (*e.g.*, via a linker group). A direct reaction between an agent and an antibody is possible when each possesses a
10 substituent capable of reacting with the other. For example, a nucleophilic group, such as an amino or sulphydryl group, on one may be capable of reacting with a carbonyl-containing group, such as an anhydride or an acid halide, or with an alkyl group containing a good leaving group (*e.g.*, a halide) on the other.

Alternatively, it may be desirable to couple a therapeutic agent and an
15 antibody via a linker group. A linker group can function as a spacer to distance an antibody from an agent in order to avoid interference with binding capabilities. A linker group can also serve to increase the chemical reactivity of a substituent on an agent or an antibody, and thus increase the coupling efficiency. An increase in chemical reactivity may also facilitate the use of agents, or functional groups on
20 agents, which otherwise would not be possible.

It will be evident to those skilled in the art that a variety of bifunctional or polyfunctional reagents, both homo- and hetero-functional (such as those described in the catalog of the Pierce Chemical Co., Rockford, IL), may be employed as the linker group. Coupling may be effected, for example, through amino
25 groups, carboxyl groups, sulphydryl groups or oxidized carbohydrate residues. There are numerous references describing such methodology, *e.g.*, U.S. Patent No. 4,671,958, to Rodwell et al.

Where a therapeutic agent is more potent when free from the antibody portion of the immunoconjugates of the present invention, it may be desirable to use a
30 linker group which is cleavable during or upon internalization into a cell. A number

of different cleavable linker groups have been described. The mechanisms for the intracellular release of an agent from these linker groups include cleavage by reduction of a disulfide bond (*e.g.*, U.S. Patent No. 4,489,710, to Spitler), by irradiation of a photolabile bond (*e.g.*, U.S. Patent No. 4,625,014, to Senter et al.), by hydrolysis of derivatized amino acid side chains (*e.g.*, U.S. Patent No. 4,638,045, to Kohn et al.), by serum complement-mediated hydrolysis (*e.g.*, U.S. Patent No. 4,671,958, to Rodwell et al.), and acid-catalyzed hydrolysis (*e.g.*, U.S. Patent No. 4,569,789, to Blattler et al.).

It may be desirable to couple more than one agent to an antibody. In one embodiment, multiple molecules of an agent are coupled to one antibody molecule. In another embodiment, more than one type of agent may be coupled to one antibody. Regardless of the particular embodiment, immunoconjugates with more than one agent may be prepared in a variety of ways. For example, more than one agent may be coupled directly to an antibody molecule, or linkers which provide multiple sites for attachment can be used. Alternatively, a carrier can be used.

A carrier may bear the agents in a variety of ways, including covalent bonding either directly or via a linker group. Suitable carriers include proteins such as albumins (*e.g.*, U.S. Patent No. 4,507,234, to Kato et al.), peptides and polysaccharides such as aminodextran (*e.g.*, U.S. Patent No. 4,699,784, to Shih et al.). A carrier may also bear an agent by noncovalent bonding or by encapsulation, such as within a liposome vesicle (*e.g.*, U.S. Patent Nos. 4,429,008 and 4,873,088). Carriers specific for radionuclide agents include radiohalogenated small molecules and chelating compounds. For example, U.S. Patent No. 4,735,792 discloses representative radiohalogenated small molecules and their synthesis. A radionuclide chelate may be formed from chelating compounds that include those containing nitrogen and sulfur atoms as the donor atoms for binding the metal, or metal oxide, radionuclide. For example, U.S. Patent No. 4,673,562, to Davison et al. discloses representative chelating compounds and their synthesis.

A variety of routes of administration for the antibodies and immunoconjugates may be used. Typically, administration will be intravenous,

intramuscular, subcutaneous or in the bed of a resected tumor. It will be evident that the precise dose of the antibody/immunoconjugate will vary depending upon the antibody used, the antigen density on the tumor, and the rate of clearance of the antibody.

5 Diagnostic reagents of the present invention may also comprise at least a portion of a polynucleotide disclosed herein. For example, at least two oligonucleotide primers may be employed in a polymerase chain reaction (PCR) based assay to amplify breast tumor-specific cDNA derived from a biological sample, wherein at least one of the oligonucleotide primers is specific for a polynucleotide
10 encoding a breast tumor protein of the present invention. The presence of the amplified cDNA is then detected using techniques well known in the art, such as gel electrophoresis. Similarly, oligonucleotide probes specific for a polynucleotide encoding a breast tumor protein of the present invention may be used in a hybridization assay to detect the presence of an inventive polypeptide in a
15 biological sample.

As used herein, the term "oligonucleotide primer/probe specific for a polynucleotide" means an oligonucleotide sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to the polynucleotide in question, or an oligonucleotide sequence that is anti-sense to a
20 sequence that has at least about 60%, preferably at least about 75% and more preferably at least about 90%, identity to the polynucleotide in question. Oligonucleotide primers and/or probes which may be usefully employed in the inventive diagnostic methods preferably have at least about 10-40 nucleotides. In a preferred embodiment, the oligonucleotide primers comprise at least about 10
25 contiguous nucleotides of a polynucleotide disclosed herein or that is anti-sense to a polynucleotide sequence disclosed herein. Preferably, oligonucleotide probes for use in the inventive diagnostic methods comprise at least about 15 contiguous oligonucleotides of a polynucleotide that encodes one of the polypeptides disclosed herein or that is anti-sense to a sequence that encodes one of the polypeptides
30 disclosed herein. Techniques for both PCR based assays and hybridization assays are

well known in the art (see, for example, Mullis *et al. Ibid*; Ehrlich, *Ibid*). Primers or probes may thus be used to detect breast tumor-specific sequences in biological samples, including blood, urine and/or breast tumor tissue.

The following Examples are offered by way of illustration and not by
5 way of limitation.

EXAMPLES

Example 1

10 ISOLATION AND CHARACTERIZATION OF BREAST TUMOR POLYPEPTIDES

This Example describes the isolation of breast tumor polypeptides from a breast tumor cDNA library.

15 A human breast tumor cDNA expression library was constructed from a pool of breast tumor poly A⁺ RNA from three patients using a Superscript Plasmid System for cDNA Synthesis and Plasmid Cloning kit (BRL Life Technologies, Gaithersburg, MD 20897) following the manufacturer's protocol. Specifically, breast tumor tissues were homogenized with polytron (Kinematica, Switzerland) and total
20 RNA was extracted using Trizol reagent (BRL Life Technologies) as directed by the manufacturer. The poly A⁺ RNA was then purified using a Qiagen oligotex spin column mRNA purification kit (Qiagen, Santa Clarita, CA 91355) according to the manufacturer's protocol. First-strand cDNA was synthesized using the NotI/Oligo-dT18 primer. Double-stranded cDNA was synthesized, ligated with EcoRI/BstX I
25 adaptors (Invitrogen, Carlsbad, CA) and digested with NotI. Following size fractionation with Chroma Spin-1000 columns (Clontech, Palo Alto, CA 94303), the cDNA was ligated into the EcoRI/NotI site of pCDNA3.1 (Invitrogen, Carlsbad, CA) and transformed into ElectroMax *E. coli* DH10B cells (BRL Life Technologies) by electroporation.

Using the same procedure, a normal human breast cDNA expression library was prepared from a pool of four normal breast tissue specimens. The cDNA libraries were characterized by determining the number of independent colonies, the percentage of clones that carried insert, the average insert size and by sequence analysis. The breast tumor library contained 1.14×10^7 independent colonies, with more than 90% of clones having a visible insert and the average insert size being 936 base pairs. The normal breast cDNA library contained 6×10^6 independent colonies, with 83% of clones having inserts and the average insert size being 1015 base pairs. Sequencing analysis showed both libraries to contain good complex cDNA clones that were synthesized from mRNA, with minimal rRNA and mitochondrial DNA contamination sequencing.

cDNA library subtraction was performed using the above breast tumor and normal breast cDNA libraries, as described by Hara *et al.* (*Blood*, 84:189-199, 1994) with some modifications. Specifically, a breast tumor-specific subtracted cDNA library was generated as follows. Normal breast cDNA library (70 µg) was digested with EcoRI, NotI, and Sful, followed by a filling-in reaction with DNA polymerase Klenow fragment. After phenol-chloroform extraction and ethanol precipitation, the DNA was dissolved in 100 µl of H₂O, heat-denatured and mixed with 100 µl (100 µg) of Photoprobe biotin (Vector Laboratories, Burlingame, CA), the resulting mixture was irradiated with a 270 W sunlamp on ice for 20 minutes. Additional Photoprobe biotin (50 µl) was added and the biotinylation reaction was repeated. After extraction with butanol five times, the DNA was ethanol-precipitated and dissolved in 23 µl H₂O to form the driver DNA.

To form the tracer DNA, 10 µg breast tumor cDNA library was digested with BamHI and Xhol, phenol chloroform extracted and passed through Chroma spin-400 columns (Clontech). Following ethanol precipitation, the tracer DNA was dissolved in 5 µl H₂O. Tracer DNA was mixed with 15 µl driver DNA and 20 µl of 2 x hybridization buffer (1.5 M NaCl/10 mM EDTA/50 mM HEPES pH 7.5/0.2% sodium dodecyl sulfate), overlaid with mineral oil, and heat-denatured completely. The sample was immediately transferred into a 68 °C water bath and

incubated for 20 hours (long hybridization [LH]). The reaction mixture was then subjected to a streptavidin treatment followed by phenol/chloroform extraction. This process was repeated three more times. Subtracted DNA was precipitated, dissolved in 12 µl H₂O, mixed with 8 µl driver DNA and 20 µl of 2 x hybridization buffer, and
5 subjected to a hybridization at 68 °C for 2 hours (short hybridization [SH]). After removal of biotinylated double-stranded DNA, subtracted cDNA was ligated into BamHI/XhoI site of chloramphenicol resistant pBCSK⁺ (Stratagene, La Jolla, CA 92037) and transformed into ElectroMax *E. coli* DH10B cells by electroporation to generate a breast tumor specific subtracted cDNA library.

10 To analyze the subtracted cDNA library, plasmid DNA was prepared from 100 independent clones, randomly picked from the subtracted breast tumor specific library and characterized by DNA sequencing with a Perkin Elmer/Applied Biosystems Division Automated Sequencer Model 373A (Foster City, CA). Thirty-eight distinct cDNA clones were found in the subtracted breast tumor-specific cDNA
15 library. The determined 3' cDNA sequences for 14 of these clones are provided in SEQ ID NO: 1-14, with the corresponding 5' cDNA sequences being provided in SEQ ID NO: 15-28, respectively. The determined one strand (5' or 3') cDNA sequences for the remaining clones are provided in SEQ ID NO: 29-52. Comparison of these cDNA sequences with known sequences in the gene bank using the EMBL
20 and GenBank databases (Release 97) revealed no significant homologies to the sequences provided in SEQ ID NO: 3, 10, 17, 24 and 45-52. The sequences provided in SEQ ID NO: 1, 2, 4-9, 11-16, 18-23, 25-41, 43 and 44 were found to show at least some degree of homology to known human genes. The sequence of SEQ ID NO: 42 was found to show some homology to a known yeast gene.

25 cDNA clones isolated in the breast subtraction described above were colony PCR amplified and their mRNA expression levels in breast tumor, normal breast and various other normal tissues were determined using microarray technology (Synteni, Fremont, CA). Briefly, the PCR amplification products were dotted onto slides in an array format, with each product occupying a unique location in the array.
30 mRNA was extracted from the tissue sample to be tested, reverse transcribed, and

fluorescent-labeled cDNA probes were generated. The microarrays were probed with the labeled cDNA probes, the slides scanned and fluorescence intensity was measured. This intensity correlates with the hybridization intensity.

Data was analyzed using GEMTOOLS Software. Twenty one distinct
5 cDNA clones were found to be over-expressed in breast tumor and expressed at low levels in all normal tissues tested. The determined partial cDNA sequences for these clones are provided in SEQ ID NO: 53-73. Comparison of the sequences of SEQ ID NO: 53, 54 and 68-71 with those in the gene bank as described above, revealed some homology to previously identified human genes. No significant homologies were
10 found to the sequences of SEQ ID NO: 55-67, 72 (referred to as JJ 9434) and 73 (referred to as B535S). In further studies, full length cDNA sequences were obtained for the clones 1016F8 (SEQ ID NO: 56; also referred to as B511S) and 1016D12 (SEQ ID NO: 61; also referred to as B532S), and an extended cDNA sequence was obtained for 1012H8 (SEQ ID NO: 64; also referred to as B533S). These cDNA
15 sequences are provided in SEQ ID NO: 95-97, respectively, with the corresponding predicted amino acid sequences for B511S and B532S being provided in SEQ ID NO: 98 and 99, respectively.

Analysis of the expression of B511S in breast tumor tissues and in a variety of normal tissues (skin, PBMC, intestine, breast, stomach, liver, kidney, fetal
20 tissue, adrenal gland, salivary gland, spinal cord, large intestine, small intestine, bone marrow, brain, heart, colon and pancreas) by microarray, northern analysis and real time PCR, demonstrated that B511S is over-expressed in breast tumors, and normal breast, skin and salivary gland, with expression being low or undetectable in all other tissues tested.

25 Analysis of the expression of B532S in breast tumor tissue and in a variety of normal tissues (breast, PBMC, esophagus, HMEC, spinal cord, bone, thymus, brain, bladder, colon, liver, lung, skin, small intestine, stomach, skeletal muscle, pancreas, aorta, heart, spleen, kidney, salivary gland, bone marrow and adrenal gland) by microarray, Northern analysis and real time PCR, demonstrated that

B532S is over-expressed in 20-30% of breast tumors with expression being low or undetectable in all other tissues tested.

In a further experiment, cDNA fragments were obtained from two subtraction libraries derived by conventional subtraction, as described above and 5 analyzed by DNA microarray. In one instance the tester was derived from primary breast tumors, referred to as Breast Subtraction 2, or BS2. In the second instance, a metastatic breast tumor was employed as the tester, referred to as Breast Subtraction 3, or BS3. Drivers consisted of normal breast.

cDNA fragments from these two libraries were submitted as templates 10 for DNA microarray analysis, as described above. DNA chips were analyzed by hybridizing with fluorescent probes derived from mRNA from both tumor and normal tissues. Analysis of the data was accomplished by creating three groups from the sets of probes, referred to as breast tumor/mets, normal non-breast tissues, and metastatic breast tumors. Two comparisons were performed using the modified Gemtools 15 analysis. The first comparison was to identify templates with elevated expression in breast tumors. The second was to identify templates not recovered in the first comparison that yielded elevated expression in metastatic breast tumors. An arbitrary level of increased expression (mean of tumor expression versus the mean of normal tissue expression) was set at approximately 2.2.

20 In the first round of comparison to identify over-expression in breast tumors, two novel gene sequences were identified, hereinafter referred to as B534S and B538S (SEQ ID NO: 89 and 90, respectively), together with six sequences that showed some degree of homology to previously identified genes (SEQ ID NO: 74-79). The sequences of SEQ ID NO: 75 and 76 were subsequently determined to be 25 portions of B535S (SEQ ID NO: 73). In a second comparison to identify elevated expression in metastatic breast tumors, five novel sequences were identified, hereinafter referred to as B535S, B542S, B543S, P501S and B541S (SEQ ID NO: 73 and 91-94, respectively), as well as nine gene sequences that showed some homology to known genes (SEQ ID NO: 80-88). Clone B534S and B538S (SEQ ID NO: 89 and

90) were shown to be over-expressed in both breast tumors and metastatic breast tumors.

In a subsequent series of studies, 457 clones from Breast Subtraction 2 were analyzed by microarray on Breast Chip 3. As described above, a first comparison to identify over-expression in breast tumors over normal non-breast tissues was performed. This analysis yielded six cDNA clones that demonstrated elevated expression in breast tumor over normal non-breast tissues. Two of these clones, referred to as 1017C2 (SEQ ID NO: 102) and B546S (SEQ ID NO: 107) do not share significant homology to any known genes. Clone B511S also showed over-expression in breast tumor, which was previously described as 1016F8, with the determined cDNA sequence provided in SEQ ID NO: 95 and the predicted amino acid sequence provided in SEQ ID NO: 98. The remaining four clones over-expressed in breast tumor were found to share some degree of homology to Tumor Expression Enhanced Gene (SEQ ID NO: 103 and 104) Stromelysin-3 (SEQ ID NO: 105) or Collagen (SEQ ID NO: 106).

In the second comparison to determine genes with elevated expression in metastatic breast tumors over non-breast normal tissues, a profile similar to the first comparison was derived. The two putatively novel clones, 1017C2 and B546S, SEQ ID NO: 102 and 107, respectively, were overexpressed in metastatic breast tumors. In addition, Tumor Expression Enhanced Gene and B511S also showed elevated expression in metastatic breast tumors.

As described in U.S. Patent Application No. 08/806,099, filed February 25, 1997, the antigen P501S was isolated by subtracting a prostate tumor cDNA library with a normal pancreas cDNA library and with three genes found to be abundant in a previously subtracted prostate tumor specific cDNA library: human glandular kallikrein, prostate specific antigen (PSA), and mitochondria cytochrome C oxidase subunit II. The determined full-length cDNA sequence for P501S is provided in SEQ ID NO: 100, with the corresponding predicted amino acid sequence being provided in SEQ ID NO: 101. Expression of P501S in breast tumor was examined by microarray analysis. Over-expression was found in prostate tumor, breast tumor

and metastatic breast tumor, with negligible to low expression being seen in normal tissues. This data suggests that P501S may be over-expressed in various breast tumors as well as in prostate tumors.

Example 2

GENERATION OF HUMAN CD8+ CYTOTOXIC T-CELLS THAT RECOGNIZE ANTIGEN PRESENTING CELLS EXPRESSING BREAST TUMOR ANTIGENS

- 10 This Example illustrates the generation of T cells that recognize target cells expressing the antigen B511S, also known as 1016-F8 (SEQ ID NO: 56). Human CD8+ T cells were primed *in-vitro* to the B511S gene product using dendritic cells infected with a recombinant vaccinia virus engineered to express B511S as follows (also see Yee et al., Journal of Immunology (1996) 157 (9):4079-86).
- 15 Dendritic cells (DC) were generated from peripheral blood derived monocytes by differentiation for 5 days in the presence of 50 µg/ml GMCSF and 30 µg/ml IL-4. DC were harvested, plated in wells of a 24-well plate at a density of 2×10^5 cells/well and infected for 12 hours with B511S expressing vaccinia at a multiplicity of infection of 5. DC were then matured overnight by the addition of 3 µg/ml CD40-
- 20 Ligand and UV irradiated at 100µW for 10 minutes. CD8+ T cells were isolated using magnetic beads, and priming cultures were initiated in individual wells (typically in 24 wells of a 24-well plate) using 7×10^5 CD8+ T cells and 1×10^6 irradiated CD8-depleted PBMC. IL-7 at 10 ng/ml was added to cultures at day 1. Cultures were re-stimulated every 7-10 days using autologous primary fibroblasts
- 25 retrovirally transduced with B511S and the costimulatory molecule B7.1. Cultures were supplemented at day 1 with 15 I.U. of IL-2. Following 4 such stimulation cycles, CD8+ cultures were tested for their ability to specifically recognize autologous fibroblasts transduced with B511S using an interferon- γ Elispot assay (see Lalvani et al J. Experimental Medicine (1997) 186:859-965). Briefly, T cells from
- 30 individual microcultures were added to 96-well Elispot plates that contained autologous fibroblasts transduced to express either B511S or as a negative control

- antigen EGFP, and incubated overnight at 37° C; wells also contained IL-12 at 10 ng/ml. Cultures were identified that specifically produced interferon- γ only in response to B511S transduced fibroblasts; such lines were further expanded and also cloned by limiting dilution on autologous B-LCL retrovirally transduced with B511S.
- 5 Lines and clones were identified that could specifically recognize autologous B-LCL transduced with B511S but not autologous B-LCL transduced with the control antigens EGFP or HLA-A3. An example demonstrating the ability of human CTL cell lines derived from such experiments to specifically recognize and lyse B511S expressing targets is presented in Figure 1.

10

Example 3
SYNTHESIS OF POLYPEPTIDES

Polypeptides may be synthesized on an Perkin Elmer/Applied Biosystems Division 430A peptide synthesizer using FMOC chemistry with HPTU (O-Benzotriazole-N,N,N',N'-tetramethyluronium hexafluorophosphate) activation. A Gly-Cys-Gly sequence may be attached to the amino terminus of the peptide to provide a method of conjugation, binding to an immobilized surface, or labeling of the peptide. Cleavage of the peptides from the solid support may be carried out using the following cleavage mixture: trifluoroacetic acid:ethanedithiol:thioanisole:water:phenol (40:1:2:2:3). After cleaving for 2 hours, the peptides may be precipitated in cold methyl-t-butyl-ether. The peptide pellets may then be dissolved in water containing 0.1% trifluoroacetic acid (TFA) and lyophilized prior to purification by C18 reverse phase HPLC. A gradient of 0%-60% acetonitrile (containing 0.1% TFA) in water (containing 0.1% TFA) may be used to elute the peptides. Following lyophilization of the pure fractions, the peptides may be characterized using electrospray or other types of mass spectrometry and by amino acid analysis.

From the foregoing, it will be appreciated that, although specific embodiments of the invention have been described herein for the purposes of illustration, various modifications may be made without deviating from the spirit and scope of the invention.

CLAIMS

1. An isolated polypeptide comprising an immunogenic portion of a breast protein or a variant thereof, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 3, 10, 17, 24, 45-52, 55-67, 72, 73, 89-97, 102 and 107; (b) complements of said nucleotide sequences; and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions.

2. The isolated polypeptide of claim 1, wherein the polypeptide comprises an amino acid sequence selected from the group consisting of SEQ ID NO: 98, 99 and 101.

3. An isolated polynucleotide comprising a nucleotide sequence encoding the polypeptide of any one of claims 1 and 2.

4. An isolated polynucleotide comprising a sequence provided in SEQ ID NOS: 3, 10, 17, 24, 45-52, 55-67, 72, 73, 89-97, 102 and 107.

5. An expression vector comprising a polynucleotide according to any one of claims 3 and 4.

6. A host cell transformed with the expression vector of claim 5.

7. The host cell of claim 6 wherein the host cell is selected from the group consisting of *E. coli*, yeast and mammalian cell lines.

8. A pharmaceutical composition comprising the polypeptide of claim 1 and a physiologically acceptable carrier.

9. A vaccine comprising the polypeptide of claim 1 and a non-specific immune response enhancer.

10. The vaccine of claim 9 wherein the non-specific immune response enhancer is an adjuvant.

11. A vaccine comprising an isolated polynucleotide of any one of claims 3 and 4, and a non-specific immune response enhancer.

12. The vaccine of claim 11 wherein the non-specific immune response enhancer is an adjuvant.

13. A pharmaceutical composition for the treatment of breast cancer comprising a polypeptide and a physiologically acceptable carrier, the polypeptide comprising an immunogenic portion of a breast protein, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 and 103-106; (b) complements of said nucleotide sequences; and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions.

14. A vaccine for the treatment of breast cancer comprising a polypeptide and a non-specific immune response enhancer, said polypeptide comprising an immunogenic portion of a breast protein, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 and 103-106; (b) complements of said nucleotide sequences; and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions.

15. The vaccine of claim 14 wherein the non-specific immune response enhancer is an adjuvant.

16. A vaccine for the treatment of breast cancer comprising a polynucleotide and a non-specific immune response enhancer, the polynucleotide

comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 and 103-106; (b) complements of said nucleotide sequences; and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions.

17. The vaccine of claim 16, wherein the non-specific immune response enhancer is an adjuvant.

18. A pharmaceutical composition according to any one of claims 8 and 13, for use in the manufacture of a medicament for inhibiting the development of breast cancer in a patient.

19. A vaccine according to any one of claims 9, 11, 14 or 16, for use in the manufacture of a medicament for inhibiting the development of breast cancer in a patient.

20. A fusion protein comprising at least one polypeptide according to claim 1.

21. A pharmaceutical composition comprising a fusion protein according to claim 20 and a physiologically acceptable carrier.

22. A vaccine comprising a fusion protein according to claim 20 and a non-specific immune response enhancer.

23. The vaccine of claim 22 wherein the non-specific immune response enhancer is an adjuvant.

24. A pharmaceutical composition according to claim 21, for use in manufacture of a medicament for inhibiting the development of breast cancer in a patient.

25. A vaccine according to claim 22, for use in the manufacture of a medicament for inhibiting the development of breast cancer in a patient.

26. A method for detecting breast cancer in a patient, comprising:

(a) contacting a biological sample from a patient with a binding agent which is capable of binding to a polypeptide, the polypeptide comprising an immunogenic portion of a breast protein, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107, complements of said nucleotide sequences and sequences that hybridize to a sequence provided in SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions; and

(b) detecting in the sample a protein or polypeptide that binds to the binding agent, thereby detecting breast cancer in the patient.

27. The method of claim 26 wherein the binding agent is a monoclonal antibody.

28. The method of claim 27 wherein the binding agent is a polyclonal antibody.

29. A method for monitoring the progression of breast cancer in a patient, comprising:

(a) contacting a biological sample from a patient with a binding agent that is capable of binding to a polypeptide, said polypeptide comprising an immunogenic portion of a breast protein, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107, complements of said nucleotide sequences and sequences that hybridize to a sequence provided in SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions;

(b) determining in the sample an amount of a protein or polypeptide that binds to the binding agent;

- (c) repeating steps (a) and (b); and
- (d) comparing the amount of polypeptide detected in steps (b) and (c) to monitor the progression of breast cancer in the patient.

30. A monoclonal antibody that binds to a polypeptide comprising an immunogenic portion of a breast protein or a variant of said protein that differs only in conservative substitutions and/or modifications, wherein said protein comprises an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of: (a) nucleotide sequences recited in SEQ ID NOS: 3, 10, 17, 24, 45-52, 55-67, 72, 73, 89-97, 102 and 107; (b) complements of said nucleotide sequences; and (c) sequences that hybridize to a sequence of (a) or (b) under moderately stringent conditions.

31. A monoclonal antibody according to claim 30, for use in the manufacture of a medicament for inhibiting the development of breast cancer in a patient.

32. The monoclonal antibody of claim 31 wherein the monoclonal antibody is conjugated to a therapeutic agent.

33. A method for detecting breast cancer in a patient comprising:

- (a) contacting a biological sample from a patient with at least two oligonucleotide primers in a polymerase chain reaction, wherein at least one of the oligonucleotides is specific for a polynucleotide encoding a polypeptide comprising an immunogenic portion of a breast protein, said protein comprising an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NO: 1-97, 100 and 102-107, complements of said nucleotide sequences and sequences that hybridize to a sequence of SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions; and
- (b) detecting in the sample a polynucleotide sequence that amplifies in the presence of the oligonucleotide primers, thereby detecting breast cancer.

34. The method of claim 33, wherein at least one of the oligonucleotide primers comprises at least about 10 contiguous nucleotides of a polynucleotide comprising a sequence selected from SEQ ID NOS: 1-97, 100 and 102-107.

35. A diagnostic kit comprising:

- (a) one or more monoclonal antibodies of claim 30; and
- (b) a detection reagent.

36. A diagnostic kit comprising:

(a) one or more monoclonal antibodies that bind to a polypeptide encoded by a polynucleotide comprising a nucleotide sequence selected from the group consisting of SEQ ID NOS: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 and 103-106, complements of said sequences, and sequences that hybridize to a sequence of SEQ ID NO: 1, 2, 4-9, 11-16, 18-23, 25-44, 53, 54, 68-71, 74-88 or 103-106 under moderately stringent conditions; and

- (b) a detection reagent.

37. The kit of claims 35 or 36 wherein the monoclonal antibodies are immobilized on a solid support.

38. The kit of claim 37 wherein the solid support comprises nitrocellulose, latex or a plastic material.

39. The kit of claims 35 or 36 wherein the detection reagent comprises a reporter group conjugated to a binding agent.

40. The kit of claim 39 wherein the binding agent is selected from the group consisting of anti-immunoglobulins, Protein G, Protein A and lectins.

41. The kit of claim 39 wherein the reporter group is selected from the group consisting of radioisotopes, fluorescent groups, luminescent groups, enzymes, biotin and dye particles.

42. A diagnostic kit comprising at least two oligonucleotide primers, at least one of the oligonucleotide primers being specific for a polynucleotide encoding a polypeptide comprising an immunogenic portion of a breast protein, said protein comprising an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107 complements of said nucleotide sequences and sequences that hybridize to a sequence of SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions.

43. A diagnostic kit of claim 42 wherein at least one of the oligonucleotide primers comprises at least about 10 contiguous nucleotides of a polynucleotide comprising a sequence selected from SEQ ID NOS: 1-97, 100 and 102-107.

44. A method for detecting breast cancer in a patient, comprising:

- (a) obtaining a biological sample from the patient;
- (b) contacting the biological sample with an oligonucleotide probe specific for a polynucleotide encoding a polypeptide comprising an immunogenic portion of a breast protein, said protein comprising an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107, complements of said nucleotide sequences and sequences that hybridize to a sequence of SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions; and
- (c) detecting in the sample a polynucleotide sequence that hybridizes to the oligonucleotide probe, thereby detecting breast cancer in the patient.

45. The method of claim 44 wherein the oligonucleotide probe comprises at least about 15 contiguous nucleotides of a polynucleotide comprising a sequence selected from the group consisting of SEQ ID NOS: 1-97, 100 and 102-107.

46. A diagnostic kit comprising an oligonucleotide probe specific for a polynucleotide encoding a polypeptide comprising an immunogenic portion of a breast protein, said protein comprising an amino acid sequence encoded by a polynucleotide comprising a sequence selected from the group consisting of nucleotide sequences recited in SEQ ID NOS: 1-97, 100 and 102-107, complements of said nucleotide sequences, and sequences that hybridize to a sequence of SEQ ID NO: 1-97, 100 and 102-107 under moderately stringent conditions.

47. The diagnostic kit of claim 46, wherein the oligonucleotide probe comprises at least about 15 contiguous nucleotides of a polynucleotide comprising a sequence selected from the group consisting of SEQ ID NOS: 1-97, 100 and 102-107.

48. A method for treating breast cancer in a patient, comprising the steps of:

- (a) obtaining peripheral blood cells from the patient;
- (b) incubating the cells in the presence of at least one polypeptide of any one of claims 1 and 2, such that T cells proliferate; and administering the proliferated T cells to the patient.

49. A method for treating breast cancer in a patient, comprising the steps of:

- (a) obtaining peripheral blood cells from the patient;
- (b) incubating the cells in the presence of at least one polynucleotide of any one of claims 3 and 4, such that T cells proliferate; and
- (c) administering the proliferated T cells to the patient.

50. The method of any one of claims 48 and 49 wherein the step of incubating the cells is repeated one or more times.

51. The method of any one of claims 48 and 49 wherein step (a) further comprises separating the T cells from the peripheral blood cells and the cells incubated in step (b) are the T cells.

52. The method of any one of claims 48 and 49 wherein step (a) further comprises separating CD4+ cells or CD8+ cells from the peripheral blood cells and the cells proliferated in step (b) are CD4+ or CD8+ T cells.

53. The method of any one of claims 48 and 49 wherein step (b) further comprises cloning at least one T cell that proliferated in the presence of the polypeptide.

54. A composition for the treatment of breast cancer in a patient, comprising T cells proliferated in the presence of a polypeptide of any one of claims 1 and 2, in combination with a pharmaceutically acceptable carrier.

55. A composition for the treatment of breast cancer in a patient comprising T cells proliferated in the presence of a polynucleotide of any one of claims 3 and 4, in combination with a pharmaceutically acceptable carrier.

56. A method for treating breast cancer in a patient, comprising the steps of:

- (a) incubating antigen presenting cells in the presence of at least one polypeptide of any one of claims 1 and 2; and
- (b) administering to the patient the incubated antigen presenting cells.

57. A method for treating breast cancer in a patient, comprising the steps of:

- (a) incubating antigen presenting cells in the presence of at least one polynucleotide of any one of claims 3 and 4; and
- (b) administering to the patient the incubated antigen presenting

cells.

58. The method of claims 56 or 57 wherein the antigen presenting cells are selected from the group consisting of dendritic cells, macrophage cells, monocyte cells, fibroblast cells, B-cells or combinations thereof.

59. A composition for the treatment of breast cancer in a patient, comprising antigen presenting cells incubated in the presence of a polypeptide of any one of claims 1 and 2, in combination with a pharmaceutically acceptable carrier.

60. A composition for the treatment of breast cancer in a patient, comprising antigen presenting cells incubated in the presence of a polynucleotide of any one of claims 3 and 4, in combination with a pharmaceutically acceptable carrier.

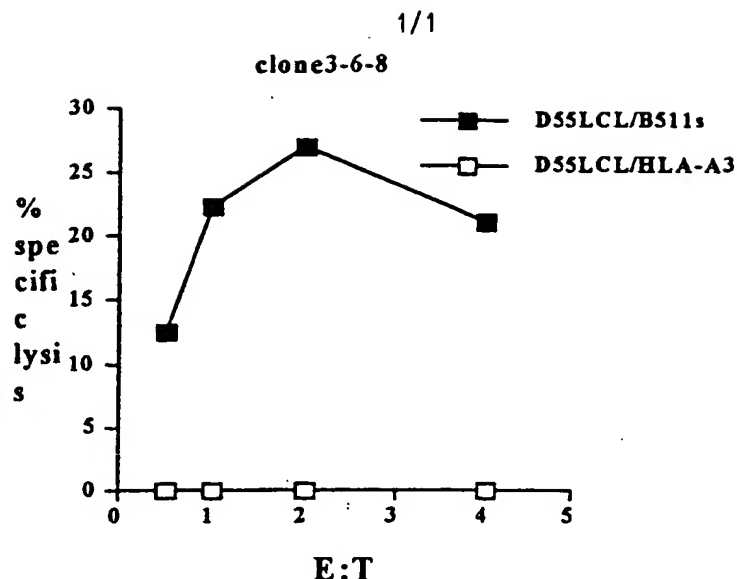
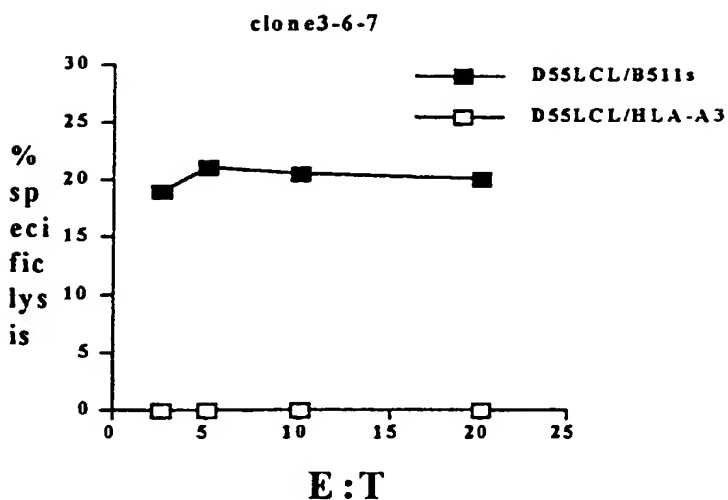
**FIGURE 1A****FIGURE 1B**

Figure 1: Specific lytic activity of B511s-specific CTL clones 3-6-8 and 3-6-7 measured on autologous LCL transduced with B511s (filled squares) or HLA-A3 (open squares). Each data point is the average of triplicate measurements.

FIGS. 1A AND 1B

SEQUENCE LISTING

<110> Corixa Corporation
Reed, Steven G.
Xu, Jiangchun
Dillon, Davin C.

<120> COMPOUNDS FOR IMMUNOTHERAPY AND
DIAGNOSIS OF BREAST CANCER AND METHODS FOR THEIR USE

<130> 210121.44602PC

<140> PCT
<141> 2000-04-10

<160> 107

<170> FastSEQ for Windows Version 3.0

<210> 1
<211> 402
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(402)
<223> n = A,T,C or G

<400> 1

tttttttttt tttttaggag aactgaatca aacagattt attcaactt ttagatgagg	60
aaaacaaaatn atacgaaatn ngtcataaga aatgccttct tataccacta tctcaaacca	120
cttcaatat ttacaaaat gtcacgcag caaatatgaa aagctncaac acttccctt	180
gttaacttgc tgcaatnaat gcaactttaa canacataca aatttcttct gtatcttaaa	240
agttnaatta ctaatttaa tgatntnct caagatntt attcatatac ttttaatgac	300
tcnttgccna tacatacnna ttttcttac tttttttta cnatnggccna acagcttca	360
ngcagnccnc aaaaatctta ccggtaattt acacgggtt gt	402

<210> 2
<211> 424
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(424)
<223> n = A,T,C or G

<400> 2

tttttttttt ttttttaaag gtacacattt cttttcatt ctgtttnatg cagcaaataa	60
ttcggtggca tcttctctgt gatgggcagc ttgctaaaat tanactcagg ccccttagct	120
ncatttccaa ctnagccccac gctttcaacc nngccnaaca aagaaaatca gttnnggtta	180
aattcttgc tgganacaaa gaactacatt cctttgtaaa tnatgctttg tttgctctgt	240

gcaaacncag attgaaggga anaagganac ttntgggac gcaaacaact ngnagaagca	300
gganccgccc aggnccatt cctcaccatg cttaatcttgcnctacttg cnnggcacca	360
ttaaacttgg tgc当地aaaggc gcaattgtg nanggaaccc cacaccttcc tt当地aaaggc	420
gggc	424
<210> 3	
<211> 421	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(421)	
<223> n = A,T,C or G	
<400> 3	
ttttttttttttttttttttttccaa tt当地aaaaag cctttttcat acttcaatta caccanactt	60
aatnatttca tgtagtaaattc ngacattatt atttnaaaat ttgcataattt aaaatttgnatc	120
tcanttactt ccagactgtt tgcanatga agggaggatc actcaagngc tgatctcnca	180
ctntctgcag tctnctgtcc tggcccggn ctaatggatc gacactanat ggacagntcn	240
cagatcttcc gtttcttntcc ct当地ccaaat ttccncaccnc tcccctttcc ncccgatcn	300
tttggggaca tgnatattt genatccta aaccctgccc gccangggtc ccnanctcag	360
gggtggtaa tggcccgncng gcttnttgac cnccctgcgcc ct当地ntcc naaccccaag	420
c	421
<210> 4	
<211> 423	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(423)	
<223> n = A,T,C or G	
<400> 4	
tttttttttttttttcta tt当地nnntat tt当地nggt tcctgtgtgt aattagnang	60
tgtgtatgcg tangtacnta tggccatata tt当地acctgt tncctttca tt当地aaaat	120
aaaatctcaa natgttantt ggttnatggg agt当地anaga gactatngat naattttaac	180
atggacacng tggccatgttccgctnatca nt当地aaact tc当地tttggaa ggcctttnc	240
cctccnaata aaaatnccng gccctactgg gt当地agcaac attgcatntc taaagaaacc	300
acatgcanac nagt当地aaacc tggccatgttccgctnatca nt当地aaact tc当地tttggaa ggcctttnc	360
ttccncccan ggacantcng aatttttta acatgcanac nt当地cccccc nffffggagcc	420
tgt	423
<210> 5	
<211> 355	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(355)	
<223> n = A,T,C or G	

```

<400> 5
acgaccacct nattcgtat cttcaactc tttcgaccg gacctttat tcggaagcgt      60
tccaggaaga caggctcaa cttagggatc agatcacgtt atcaacgcgc tggatcgct    120
gcaacctggc acttcaagga agtgacccga tnacgtctag accggccaac acagatctag   180
aggtggccaa ctgatcaactg taggagctga ctggcaanan tcaaccgggc cccaaaccnag  240
agtgaccaan acnaccattt aggatcaccc acaggcactc ctcgtcttag ggccaaccna  300
ccaaacggct ggccaatggg ggggttaat attggtna aaaattgatt ttaaa            355

<210> 6
<211> 423
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(423)
<223> n = A,T,C or G

<400> 6
ttttttttt ttttggaca ggaagtaaaa ttattggtn antattaana ggggggcagc      60
acatttggaaag ccctcatgan tgcagggccc gccacttgc cagagggcca cnattggga    120
tgtacttaac cccacagccn tctggatna gccgctttc agccaccatn tcttcaaatt    180
catcagcatt aaacttggta aanccccact tcttaagat ntgnatctc tggcggccag   240
naaacttgaa cttggccctg cgccaggcct caatcacatg ctcccttgc tgcagcttgg  300
tgcgnaagga cntaatnact tggccnatgt gaaccctggc cacantggcc tggggcttcc 360
caaaggcacc tcgcaagcct ntttggancc tgnccgcccc ngcacagggaa caacatcttg 420
ttt                                         423

<210> 7
<211> 410
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(410)
<223> n = A,T,C or G

<400> 7
ttcgcaactgg ctaaaacaaa ccgccttgca aagtngaaa aatttatcaa tggaccaaat    60
aatgctcata tccnacaagt tggtgaccgt tntttnata aaaaaatgtt tnatgctct    120
nantttgtt acaataatgt tccaatting gacnttcggc atctaccctg gttcacctgg   180
gtaaatatca ggcagctttt gatggggcta ggaaagctaa cagtaactcga acatgggaaa 240
gaggctctgtc tcgcctngt anatggaaa naattccgtc ttgctcngat ttgtggactt 300
catattgttg tacatgcaga tgaatnngaa gaacttgcacta actactatca ggatcgtggc 360
tttttnnaaa agctnatcac catgttgaa gcggcactng gacttgagcg                410

<210> 8
<211> 274
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(274)

```

```

<223> n = A,T,C or G

<400> 8
ttttttttt ttttaggtc atacatattt ttattataa canatatntg tatatacata      60
taatatatgt gtatatatcc acgtgtgtgt gtgtgtatca aaaacaacan aanttagtg     120
atctatctatct ntngctcaca tatgcattgg agataccagt aaaaaataaag tnaatctcca   180
taatatgttt taaaactcan anaaatcnga gagactnaaa gaaaacgttn atcannatga   240
ttgtngataa tcttgaanaa tnacnAAAac atat                           274

<210> 9
<211> 322
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(322)
<223> n = A,T,C or G

<400> 9
ttttttttt ttttgtgcct tattgcaccc gcnnnnactt ctagcactat attaaactca      60
ataagagtga taagtgtgaa aatccttgcc ttctctttaa tcttaatgna naggcatctg     120
gttttcacc attaantgta ataatggctn tatgtatttt tatnnatggt cttnatggag   180
ttaaaaaaagt tttcctctnt ccctngttat ctaanagttt tnatcaaaaa tgggtataat   240
attnngttca gtacttttnc ctgcacctat agatatgatn ctgttatttt ttcttcttng  300
cctnnnanata tgatggatna ca                                         322

<210> 10
<211> 425
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(425)
<223> n = A,T,C or G

<400> 10
ttttttttt ttttattct gcagccatta aatgtgaac actagatnct tatttggtga      60
ggtcacaaaa taagtacaga atatnacaca cgcctgccc ataaaaagca cagctcccgag  120
ttctatattt acaaatatctc tggaaattcca cttcccttc taatttgact aatatttctg  180
cttctcaggc agcagcgcct tctggcaacc ataagaacca acntgnggac taggtcggtg  240
ggccaaggat cagggaaacag aanaatggaa gnagcccccn tgacnctatt aanctntnaa 300
actatctnaa ctgctagttt tcaggctta aatcatgtaa natacgtgtc cttnntgctg  360
caaccggaag catccttagat ggtacactct ctccaggtgc cagggaaaaga tcccaaatng 420
caggn                                         425

<210> 11
<211> 424
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(424)

```

```

<223> n = A,T,C or G

<400> 11
ttttnttant ttttttancn nctnnntccnn tntgttgna ggggtaccaa atttctttat
ttaaagaat ggtacaaatc aaaaaactta atttatattt tnggtacaac ttatagaaaa
120ggtaaggaa accccaacat gcatgcactg cttggtaac cagggnattc ccccnccggct
180
ntggggaaat tagcccaang ctnagcttc attatcactn tccccccaggg tntgctttc
aaaaaaaaattt nccgcnagc cnaatccggg cnctcccac tggcgcaant tggtcaactg
gtcccccnat tcttaangg cttncacctn ctcattcggg tnatgtgtct caattaaatc
ccacngatgg gggtcatttt tntcnnttag ccagtttgc nagttccgtt attganaaaa
ccan

<210> 12
<211> 426
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(426)
<223> n = A,T,C or G

<400> 12
ttttttttt ttttncttaa aagctttat ctcctgctta cattaccat ctgttcttgc
atgttgtctg cttttccac tagagccctt aacaacttaa tcatggttat ttaagggt
ctaataattc cnaaaactggt atcataaata agtctcggtc tnatgtgtt tttctctcta
tcacactgtg ttngttgctt ttnacatgc tttgtatattt ttggctgaaa gctgaaaaat
nacataacctg gtntacaac ctgaggtaa cagcctnta gtgtgaggtt ttatatntta
ctggctaaga gctnggcncgtt nantant tttgtanct ntatatgcca naggcttna
tttccnctng tgccttgc tnatgtaccc attnttttag gggttcccta naaactctat
ctnaat

<210> 13
<211> 419
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(419)
<223> n = A,T,C or G

<400> 13
ttttttttt ttttnagat agactctcac tcttcgccc aggctggagt gcagtggcgc
aatcaaggt cactgcaacc tctgccttat aaagcattt ctaaaggatc aagctaaatt
ttaaaaatctctncacaa ctaatgtata aaaaaattt gttctaccc ataaacncnt
ggctcagccc tcgnaacaca tttccctgtt ctcaactgtat gaacactcca naaacagaac
anatntaaggc ttttccaggc ccagaaaagc tcgaggggg atttgctntg tttgtgacac
acttgccacc ctgtggcagc acagctccac acntgctttg ggccgcattt gcaagttctc
tgtaancacc tcgnaagacc cgatcagct gggtnagaaat tgcangcnct cttttggca

<210> 14
<211> 400
<212> DNA

```

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(400)

<223> n = A,T,C or G

<400> 14

aanccattgc caagggtatc	cgaggaggattg	tggctgtcac	aggtnccgag	gcccanaaaagg	60
ccctcaggaa agcaaagagc	ttgaaaaatg	tctctctgtc	atgaaagccn	aagtgaaggc	120
tcanactgct ccaacaaggaa	tntgcanagg	gagatcgcta	accttggaga	ggccctggcc	180
actgcagtcn tcccccantg	gcagaaggat	gaattgcggg	agactctcan	atccccttang	240
gaaggtcgta gatnacttgg	accgagcctc	nnaagccaaat	ntccagaaca	agtgttggag	300
aagacaaaagc anttcatgta	cggcaacccc	naccggcctc	tnttctccctg	ganattgana	360
gcggcgcccc cgcccagggc	cttaataanc	cntgaagctn			400

<210> 15

<211> 395

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(395)

<223> n = A,T,C or G

<400> 15

tgctttgctg cgtccaggaa	gattagatng	aanaatacat	attgatttgc	caaatgaaca	60
agcgagatta gacntactga	anatccatgc	aggcccatt	acaaaggcatg	gtgaaataga	120
tgatgaagca attgtgaagc	tatcgatgg	ctttnatgga	gcagatctga	gaaatgtttg	180
tactgaagca ggtatgttcg	caattcgtgc	tgatcatgat	ttttagtac	aggaagactt	240
catgaaagcn gtcaagaanag	tggctnattc	ttaaagctgg	agtctaaatt	ggacnacnac	300
ctntgtattt actgttggan	ttttgatgt	gcatgacaga	tttgcttan	tgtaaaaatn	360
aagttcaaga aaattatgtt	agttttggcc	attat			395

<210> 16

<211> 404

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(404)

<223> n = A,T,C or G

<400> 16

ccaccactaa aatcctggct	gagccctacn	agtacctgtg	ccccctcccc	aggacgagat	60
nagggcacac ccttaagtn	aggtgacagg	tcacctttaa	gtgaggacag	tcagctnaat	120
ttcacctctt gggcttgagt	acctggttct	cgtccccgt	ggcgcacnctn	agccctgcag	180
ctnccatgta cgtgctgcca	atngtctgt	tcttctccac	gcenctnaac	ttgggcttca	240
gtaggagctg caggcnagaa	ngaagcggtt	aacagcgcca	ctccatagcc	gcagccngc	300
tgcctctgtct tcctaaggag	gggtgtgggg	ttccctccacc	atcgccgccc	ttgcaaacac	360
ntctcanggc ttccctnccg	gctnancgca	ngacttaagc	atgg		404

<210> 17

<211> 360
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(360)
 <223> n = A,T,C or G

<400> 17
 ggccagaagc tttccacaaa ccagtgaagg tggcagcaaa gaaagcctct tagacnagga 60
 gctggcagca gctgctatct ngatngacng cagaaaccaa ccactaattc agcaaacaca 120
 acctcataacc tnaccgcttc cctttnaatg gccttcggtg tgtgcgcaca tggcacgtg 180
 cgggagaac catacttatt cccctntcc cggcctacca cctctnctcc cccttcttt 240
 ctctncaatt actntctccn ctgcttntt ctnancacta ctgctngtnt cnanagccng 300
 ccccaatta cctggcaaaa ctcgcgaccc ttccggcagc gctaaanaat gcacattac 360

<210> 18
 <211> 316
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(316)
 <223> n = A,T,C or G

<400> 18
 atacatatac acatatatga ttttagatag agccatatac ctngaagtag tanatttgtt 60
 tgtgtgtata tgtatgtgtc tactcatttt aaataaaactt gtgatagaga tgtaattntg 120
 agccagttt tcatttgctt aaatnactca ccaagtaact aattaagttt tcttactct 180
 taatgttnag tagtgagatt ctgttgaagg tgatattaaa aaccattcta tattaattaa 240
 cattcatgtt gttttttaaa agcttatttg aaatcnaatt atgattattt ttcataccag 300
 tcgatnttat gtangt 316

<210> 19
 <211> 350
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(350)
 <223> n = A,T,C or G

<400> 19
 aaggatgc aataatgctg tgtatgagct tgatggaaaa gaactctgtt gtgaaagggt 60
 tactattgaa catgctnggg ctcggtcacg aggtggaaaa ggttagaggac gatactctga 120
 ccgttttagt agtcgcagac ctcgaaatga tagacgaaat gctccacctg taagaacaga 180
 anatcgctt atagttgaga atttatccctc aagagtcaac tggcaggtt gttganatac 240
 agttttgagt ntnttgatg tggctttta aaaaagttat gggttactna tgttatattg 300
 ttttattaaa agtagttttt aattaatgga tntgatggaa ttgttgtttt 350

<210> 20
 <211> 367

<212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(367)
 <223> n = A,T,C or G

<400> 20

gntnnnnncna agatcctnct ntcccccngg gcngccccnc cnccngtnat naccggtttn 60
 ntaanatcnn gccgcncncg aagtctcnct nntgccgaga tgncccttat ncncnnatgn 120
 ncaattntga cctnnggcga anaatggcng nngtgatca gtntccnctc tgnggnctct 180
 tagnatctga ccactangac ccnctatcct ctcaaaccct gtanncngcc ctaatttg 240
 ccaatttagtgcatgntanag cntcctggcc cagatggcnt ccataccctg gtncggcttc 300
 cgccccctacc angncatccn catctacttag agcttattccg ctncntnggg cgcacccgnt 360
 ccccnctc 367

<210> 21
 <211> 366
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(366)
 <223> n = A,T,C or G

<400> 21

cccaaacacaa tggtctaagt anaactgtat tgctctgtat tataatccca cattggcaac 60
 ctacaatggg aaaatccata cataagtcatg ttacttcctn atgagctttc tccttctgaa 120
 tcctttatct tctgaagaaa gtacacacct tggtnatgtat atctttgaat tgcccttctt 180
 tccaggcattc agttggatga ttcatcatgg taattatggc attatcatat tcttcatact 240
 tgcatacga aaacaccagt tctgcccnnna gatgagcttg ttctgcagct cttagcacct 300
 tggaatatt cactctagac cagaaacacgc tcccggtgct ccctcatttt ctgaggctta 360
 aatttn 367

<210> 22
 <211> 315
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(315)
 <223> n = A,T,C or G

<400> 22

acttaatgca atctctggag gataatttgg atcaagaat aaagaanaaa tgaatttagga 60
 gaagaaatna ctgggtnata tttcaatatt tttagaacttt aanaatgttg actatgattt 120
 caatataattt gtaaaaactg agatacangt ttgacctata tctgcatttt gataattaaa 180
 cnaatnnatt ctattnaat gttgtttcag agtcacagca cagactgaaa ctttttttga 240
 atacctnaat atcacacttn tncttnaat gatgttgaag acaatgtga catgccttna 300
 gcatataatg tcgac 315

<210> 23

```

<211> 202
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(202)
<223> n = A,T,C or G

<400> 23
actaatccag tgggtgnaa ttccattgtg ttggcaact caggatatta aatttatnat      60
ttaaaaattc ccaagagaaa naaactccag gccctgattt gttcaactggg gaattttacc     120
aaatgttca nnaaganatg acgctgattc tgtnaaatct tttcagaag atagaggaga     180
acaccaccc nttcatttt tg                                202

<210> 24
<211> 365
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(365)
<223> n = A,T,C or G

<400> 24
ggatttcttg ccctttctc ccttttaag tatcaatgtt tgaaatccac ctgtaccacc      60
ctttctgcca tacaaccgc accacatctg gctcctagaa cctgttttc tttcatagat     120
ggatctcgga accnagtgtt nacttcattt ttaaaccctt ttttagcaga tngtttgc       180
tggctgtct gtattcacca tggggctgtt acacaccacg tgggttata gtcaaacaca     240
gtgccctcca ttgtggccac atggagacc catnaccnac tactgcatcc tgggctgatn     300
acggcactgc atctnaccctt acntggattt gaaccgggg tgggcagcng aattgaacag     360
gatca                                         365

<210> 25
<211> 359
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(359)
<223> n = A,T,C or G

<400> 25
gtttctgtt tcaacagtgc ttggacggaa cccggcgctc gttccccacc ccggccggcc      60
gcccatacgcc agccctccgt cacctttca ccgcaccctc ggactgcccc aaggcccccg     120
ccgcnctcc ngcgcncgc agccaccggc gcncnncca cctctcctt gtcccgccnt     180
nacaacgcgt ccacctcgca ngttcgcng aactaccacc nggactcata ngcccccctc     240
aacccggcga tcaacctgga gctctncccc ccgacnntaa ccttccntg tcttacttac     300
nttaaccgccc gnttattttt cttnaaaaga actttcccc aataacttct ttcaccnnt     359

<210> 26
<211> 400
<212> DNA

```

```

<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(400)
<223> n = A,T,C or G

<400> 26
agtgaaacag tataatgtcaa aaggagtttgcannagcta cataaaaata ttagatatct      60
ttataatttc caataggata ctcatcaatttca gacatattct agagaaaacca      120
ggtttcttgtt tcagatttg aactctcaag agcttggaaat ttatcactcc catccctcag      180
acnacnaana aatctnaacn aacnngaanac caatgacttt tcttagatct gtcaaagaac      240
ttcagccacg agggaaaacta tcnccctnaa tacttggggac tggaaagaga gggtagagag      300
aatcacagtg aatcatagcc caagatcagc ttgcccggag cttaagctng tacgatnatt      360
acttacaggg accacttcac agtnngtnga tnaantgccn      400

<210> 27
<211> 366
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(366)
<223> n = A,T,C or G

<400> 27
gaatttctta gaaactgaag ttactctgt tccaagatat atttcaactg tcttaatcaa      60
aggcgctng aatcatagca aatattctca tcttcactt aactttaagt agttntcctg      120
gaattttaca tttccagaa aacactcctt tctgtatctg tgaaagaaaat tggccctcag      180
gctgttagact gggctgcact ggacacctgc gggggactct ggctnagtgn ggacatggc      240
agtatttgatt ttccctcanac tcagcctgtg tagctntgaa agcatggaaac agattacact      300
gcagtttacg tcatcccaca catcttggac tccnagaccc ggggagggtca catagtccgt      360
tatgna      366

<210> 28
<211> 402
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(402)
<223> n = A,T,C or G

<400> 28
agtgggagcc tcctccttcc ccactcagtt ctttacatcc ccgaggcgca gctgggcnaa      60
ggaagtggcc agctgcagcg ctcctgcag gcagccaaacg ttcttgcctg tggcctgtgc      120
agacacatcc ttgccaccac ctttaccgtc catcangct gacacctgtc gcaccactc      180
gctngcttt aagccccgat nggctgcatt ctgggggact tgacacaggc ncgtgatctt      240
gccagcctca ttgtccaccg tgaagagcat ggcaaaaagt ctgagggggag tgcatttga      300
anagttcaa ggcttcattt cgggcctng cttaggcgcc nctctccatc tccnngaata      360
acnagaggct ggttngggtn actntcaata aactgcttcg tc      402

<210> 29

```

<211> 175
 <212> DNA
 <213> Homo sapien

<400> 29
 cgacggggca tgaccggtcc ggtcagctgg gtggccagtt tcagttcttc agcagaactg 60
 ttcgccttct tggggggccga gggcttcctg ggaagagga tgagtttggaa gcggtactcc 120
 ttcagccgct gcacgttggt ctgcaggac tccgtggact tggccgcct cctcg 175

<210> 30
 <211> 360
 <212> DNA
 <213> Homo sapien

<400> 30
 ttgtatttct tatgtatctct gatgggttct ttcgaaaat gccaagtggaa agacttttg 60
 gcatgctcca gatttaaatc cagctgaggc tccctttgtt ttcaagttcca tgtaacaatc 120
 tggaaaggaaa cttcacggac aggaagactg ctggagaaga gaagcgttgtt agcccatttg 180
 aggctctgggg aatcatgtaa agggtaccca gacctcaattt ttagtttattt acatcaatga 240
 gttctttcag gaaaccaaacc ccagaattcg gtgcaaaagc caaacatctt ggtggattt 300
 gataaaatgcc ttgggacctg gagtgctggg cttgtgcaca ggaagagcac cagccgctga 360

<210> 31
 <211> 380
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(380)
 <223> n = A,T,C or G

<400> 31
 acgctctaag cctgtccacg agctcaatag ggaaggctgt gatgactaca gactttgcga 60
 acgctacgcc atggtttatg gatacaatgc tgctataan cgctacttca ggaagcgcgg 120
 agggaccnaa tgagactgag ggaagaaaaaa aaatctcttt ttttctggag gctggcacct 180
 gattttgtat cccccctgtttt cagcattncn gaaatacata ggcttataata caatgtttct 240
 ttcctgtata ttctttgttc tggctgcacc cctnttccc gccccagat tgataagtaa 300
 tgaaagtgcgatgcctgcagtnag ggtcaangga gactcancat atgtgattgt tccntnataa 360
 acttctggtg tgataacttcc 380

<210> 32
 <211> 440
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(440)
 <223> n = A,T,C or G

<400> 32
 gtgtatggaa gcccctgact cctcacgtgc ctgatctgtg cccttggtcc caggtcaggc 60
 ccacccctg cacctccacc tgccccagcc cctgcctctg ccccaagtgg ggccagctgc 120
 cctcacttctt ggggtggatg atgtgacctt cctnggggaa ctgcggaaagg gacaagggtt 180

ccctgaagtc ttacggtcca acatcaggac caagtcccat ggacatgctg acagggtccc	240
caggggagac cgtntcanta gggatgtgtg cctggctgtg tacgtgggtg tgcagtgcac	300
gtganaagca cgtggcggtct ctgggggcc atgtttgggg aaggaagtgt gcccnccacc	360
cttggagaac ctcagtcnn gtagccccct gcctggcac agcngcatnc acttcaaggg	420
cacccttgg gggttgggg	440
<210> 33	
<211> 345	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(345)	
<223> n = A,T,C or G	
<400> 33	
tatttaaca atgtttatta ttcatttatac cctctataga accaccaccc acaccgagga	60
gattatttgg agtgggtccc aacctagggc ctggactctg aaatctaact ccccaactcc	120
ctcattttgt gacttaggtg ggggcattgt tcagtcagaa ctggtgtctc ctattggatc	180
gtgcagaagg aggacctagg cacacacata tggtgccac acccaggagg gttgattggc	240
aggcttggaaag acaaaaagtct cccaaataaaag gcactttac ctcaaagang gggtgggaggt	300
tggtctgctg ggaatgttgt tggtgggtg gggaaagantt atttc	345
<210> 34	
<211> 440	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(440)	
<223> n = A,T,C or G	
<400> 34	
tgttaatttt ttattggaaa acaaataatac aacttggaat ggatttttag gcaaattgtg	60
ccataaaggcag attttaagtg gctaaacaaa gttaaaaag caagtaacaa taaaagaaaa	120
tgtttctggt acaggaccag cagtacaaaa aaatagtgtc cgagtagctg gataatacac	180
ccgttttgcata atagtgcac tttaagtac atattgtgtc ctgtccatag tccacgcaga	240
gttacaactc cacacttcaa caacaacatg ctgacagtcc ctaaagaaaa ctactttaaa	300
aaaggcataa cccagatgtt ccctcatttgc accaacttca tctnagtta gatgtgcaga	360
agggcttana ttcccaga gtaagccnca tgcaacatgt tacttgcata atttctaaa	420
ataagggtttt aggacaatgtc	440
<210> 35	
<211> 540	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(540)	
<223> n = A,T,C or G	
<400> 35	

atagatggaa ttatttttttttataaacttccatgt tgatagcaca tagtttttaat tgcacatccaaa 60
 gtactaaca aaactcttagc aatcaagaat ggcagcatgt tattttataa caatcaacac 120
 ctgtggcttt taaaattttgg ttttcataag ataatttataa ctgaagtaaa tctagccatg 180
 cttttaaaaa atgcttttagg tcactccaag cttggcagtt aacatttggc ataaacaata 240
 ataaaacaat cacaatttaa taaataacaa atacaacatt gtaggccata atcatataca 300
 gtataaggga aaaggtggta gtgttganta agcagtttattt agaatagaat accttggcct 360
 ctatgcaaat atgtcttagac actttgattc actcagccct gacattcagt tttcaaagtt 420
 aggaaacagg ttctacagta tcattttaca gtttccaaca cattgaaaac aagttagaaaa 480
 ttagtgcatttgcatttataa atgcatttaca tcctcaagan ttatcacccaa cccctcaggt 540

<210> 36
 <211> 555
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(555)
 <223> n = A,T,C or G

<400> 36
 cttcgtgtgc ttgaaaatttgg gagcctgccc ctccggccat aagcccttgt tgggaactga 60
 gaagtgtata tggggcccaa nctactggtg ccagaacaca gagacagcag cccantgcaa 120
 tgctgtcgag cattgcaaac gccatgtgtg gaacttaggg gaggaatattt ccattttggc 180
 agaaaaccaca gcattggttt ttttctactt gtgtgtctgg gggaatgaac gcacagatct 240
 gtttgactttt gtataaaaaa tagggctccc ccacccccc cnnttctgtg tnctttattt 300
 tagcantgct gtctgcaagg gagccccctan cccctggcag acananctgc ttcagtgccc 360
 ctttccctctc tgctaaatgg atgttgcatttgc actggaggc ttttancctg cccttgcattg 420
 gcncctgctg gaggaaagana aaactctgct ggcatgaccc acagtttctt gactggangc 480
 cntcaaccctt cttgggttgc aaactctgctt gacccctgaca tntgcttggg cnctgggtng 540
 gnctgggctt ctnaa 555

<210> 37
 <211> 280
 <212> DNA
 <213> Homo sapien

<220>
 <221> misc_feature
 <222> (1)...(280)
 <223> n = A,T,C or G

<400> 37
 ccaccgacta taagaactat gccctcggtt attccctgtac ctgcacatc caacttttc 60
 acgtggattt tgcttggatc ttggcaagaa accctaataatctt ccctccagaa acagtggact 120
 ctctaaaaaa tatccctgact tctaataaca ttgatntcaa gaaaatgacg gtcacagacc 180
 aggtgaactg ccccnagctc tcgtaaccag gttctacagg gaggctgcac ccactccatg 240
 ttncttctgc ttgcctttcc cctacccac ccccccgcatt 280

<210> 38
 <211> 303
 <212> DNA
 <213> Homo sapien

<220>

```

<221> misc_feature
<222> (1)...(303)
<223> n = A,T,C or G

<400> 38
catcgagctg gtgttcttct tgcctgcctt gtgtcgtaaa atgggggtcc cttactgcat      60
tatcaaggga aaggcaagac tgggacgtct agtccacagg aagacctgca ccactgtcgc      120
cttcacacag gtgaactcggtt aagacaaagg cgctttggct nagctggtn aagctatcag      180
gaccaattac aatgacngat acgatnagat ccgcncntcac tggggtagca atgtcctggg      240
tcctaagtct gtggctcgta tcgcccnaagct cgaanaggcn aangctaaag aacttgccac      300
taa                                              303

<210> 39
<211> 300
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(300)
<223> n = A,T,C or G

<400> 39
gactcagcgg ctgggtctct tcctgtgcac aagcccagca ctccaggtcc caaggcattt      60
atcaaatccc accaagatnt ttggcttttgc acccgaaattc tgggttttgt tccctnaaag      120
aactcattga tgtaaatnac tnaaagttagt gtcgtggtagt cctttacatg attccccaga      180
cctcanatgg gctaaacacgc ttctcttc cagcagtctt cctntccgtg aagttagt      240
ccagattgtt acatggaact gaanacaaag ggagcctcag ctngattaa atctggagca      300

<210> 40
<211> 318
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(318)
<223> n = A,T,C or G

<400> 40
cccaacacaa tggctgagga caaatcagtt ctctgtgacc agacatgaga aggttgccaa      60
tgggctgttg ggcgaccaag gccttcccg agtcttcgtc ctctatgagc tctcgcccat      120
gatgggtgaag ctgacggaga agcacaggc cttcacccac ttccctgacag gtgtgtgcgc      180
catcattggg ggcatgttca cagtggttgg actcatcgat tcgctcatct accactcagc      240
acgagccatc cagaaaaaaa ttgatctngg gaagacnacg tagtcacccct cggncttcc      300
tctgtctcct ctttctcc                                              318

<210> 41
<211> 302
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(302)

```

<223> n = A,T,C or G

<400> 41

acttagatgg ggtccgttca	ggggatacca gcgttcacat	ttttccttt aagaaagggt	60
cttggcctga atgttccccca	tccggacaca ggctgcatgt	ctctgtnagt gtcaaagctg	120
ccatnaccat ctcggtaacc	tactcttact ccacaatgtc	tatnttcaact gcagggctct	180
ataatnagtc cataatgtaa	atgcctggcc caagacntat	ggcctgagtt tatccnaggc	240
ccaaacnatt accagacatt	cctcttanat taaaacggta	tntcttccc ttggcaaaga	300
tc			302

<210> 42

<211> 299

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(299)

<223> n = A,T,C or G

<400> 42

cttaataagt ttaaggccaa	ggcccgttcc attttcttag	caactgacgt tgccagccga	60
ggtttgaca tacctcatgt	aaatgtggtt gtcaactttg	acattcctac ccattccaag	120
gattacatcc atcgagtagg	tgcgacagct agagctggc	gctccggaaa ggctattact	180
tttgtcacac agtatgtatgt	ggaactcttc cagcgcata	aacacttnat tggaaagaaa	240
ctaccagggtt ttccaaacaca	ggatgatgag gttatgatgc	tnacggaacg cgctcgctna	299

<210> 43

<211> 305

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(305)

<223> n = A,T,C or G

<400> 43

ccaaacatgt caagacagcc	gtctgtgaca tcccacctcg	tggcctcaan atggcagtca	60
ccttcattgg caatagcaca	gccttccggg agctttcaa	gcgcacatctcg gagcagtta	120
ctgccatgtt cgcgggaaag	gccttcctcc actggtagac	aggcgaggc atggacaaga	180
tggagttcac cgaggctgag	agcaacatga acgacctcg	ctctnagtat cagcagtacc	240
gggatgccac cgccagaaana	ggaggaggat ttcggtnagg	aggccgaaga aggaggcctg	300
aggca			305

<210> 44

<211> 399

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(399)

<223> n = A,T,C or G

```

<400> 44
tttctgtggg ggaaacctga tctcgacnaa attagagaat tttgtcagcg gtatttcggc      60
tggAACAGAA cgaaaacnga tnaatctctg tttcctgtat taaagcaact cgatncccag     120
cagacacagc tcCNAATTGA ttccTCTTT ngattAGCAC aacAGGGAGA aagaanATGC     180
ttaacgtatt aagAGCCNGA gactaaACAG agCTTgaca tGtATGCTTA gGAAAGAGAA     240
agaAGCAGCN gCCCGCGNAA tTNGAAGCNG tttctgtgc cNTGGANAAA gaATTGAGC     300
ttcttatta gGCCAACGAA aaACCCCGAA ananaggcNT tacnataacct tNGAAAANTC     360
tCCNGCCNNA aaaAGAAAGA agCTTcNGA ttcttaACC                           399

<210> 45
<211> 440
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(440)
<223> n = A,T,C or G

<400> 45
gcgggagcag aagctaaAGC caaAGCCAA gagagtggca gtGCCAGCAC tggGCCAGT      60
accagtacca ataacAGTGC cagtGCCAGT gCcAGCACCA gtGGTGGCTT cAGTGTGTT     120
gccAGCCTGA CCGCCACTCT cacATTTGGG ctTTcGCTG gcCTTGGTGG agCTTGGTGC     180
agcAccAGTG gCAGCTCTGG tGcCTGTGGT ttCTCCTACA agtGAGATT TAGGTATCTG     240
cCTTGGTTTC agTGGGGACA tCTGGGGCTT angGGGcNGG gATAAGGAGC tGGATGATTc     300
taggaAGGCC CANGTTGGAG aANGATGTGN ANAGTGTGCC aAGACACTGC tTTTGGCATT     360
ttattcTTT ctGTTGCTG gangtcaatt gaccCtttNA ntTtcttta ctTGTGTTT     420
canatATNGT taatCCTGCC                           440

<210> 46
<211> 472
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(472)
<223> n = A,T,C or G

<400> 46
gctctgtaat ttcacatTTT aaacCTTCCC ttGacCTCAC attCCTCTC ggCCACCTCT      60
gtttCTCTGT tcCTCTTCAC agcaAAACT gttcaAAAGA gttGTTGATT actTCATTt     120
ccACTTCTC ACCCCCCATC tccccCTCAAT taACTCTCTC tcATCCCCAT gatGCCATTA     180
tgtGGCTNTT attanAGTCA ccaACCTTAT tCTCCAAAAC anaAGCAACA aggACTTGA     240
cttCTCAGCA gCActCAGtC ctggtnCTTG aaACACCCCCC gttACTTGTt attCCTCCTA     300
cCTCATAACA atTCCTTCC cAGCCTCTAC tgCTGCCTC tCTGAGTTt tCCCAgggTC     360
ctaggCTCAG atGTagtGTA gCTCAACCCt gCTACACAAA gnaATCTCCT gaaAGCCTGT     420
aaaaATGTCC atNCNTGTCC tgtGAGTGTat CTNCCANGNA naATAACAAA TT               472

<210> 47
<211> 550
<212> DNA
<213> Homo sapien

<220>

```

```

<221> misc_feature
<222> (1)...(550)
<223> n = A,T,C or G

<400> 47
ctttcctccg cctggccatc cccagcatgc tcatgctgtg catggagtgg tgggcctatg      60
aggctggag ctccctcagt ggtctgtatg aggtatggatg acggggactg gtggaaacct      120
ggggggccctg tctgggtca aggcgacacg tgtctttctt caccaggcat cctccggcatg      180
gtggagctgg gcgcctcgtc catcgtgtat gaactggcca tcattgtta catggccct      240
gcaggcttca gtgtggctgc cagtgtccgg gtangaaaacg ctctgggtgc tggagacatg      300
gaagcaggca cggaaaggccc ctaccgttcc cctgctgatt acagtgcctt ttgctgtanc      360
cttcagtgtc ctgctgttaa gctgttaagga tcacntgggg tacatttta ctaccgaccg      420
agaacatcat taatctggtg gctcagggtgg ttccaattta tgctgttcc cacctctttg      480
aagctcttgc tgctcaggta cacgccaatt ttgaaaaagta aacaacgtgc ctcggagtg      540
gaattctgct                                     550

<210> 48
<211> 214
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(214)
<223> n = A,T,C or G

<400> 48
agaaggacat aaacaagctg aacctgccc aagacgtgtga tatcagcttc tcagatccag      60
acaacacctcct caacttcaag ctggtcatct gtccctatna gggcttctac nagagtggga      120
agtttgtgtt cagtttaag gtggggcagg gttacccgca tgatcccccc aaggtgaagt      180
gtgagacnat ggtctatcac cccnacattt acct                                     214

<210> 49
<211> 267
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(267)
<223> n = A,T,C or G

<400> 49
atctgcctaa aatttattca aataatgaaa atnaatctgt tttaagaaat tcagtcctt      60
agtttttagg acaactatgc acaaatgtac gatggagaat tcttttggta tnaactctag      120
gtngaggaac ttaatccaac cggagcttt gtgaaggtca gaanacagga gagggaatct      180
tggcaaggaa tggagacnga gtttgcaat tgcagctaga gttaatngtt nttaaatggga      240
ctgctttgt gtcctccang gaaagtt                                     267

<210> 50
<211> 300
<212> DNA
<213> Homo sapien

<220>

```

```

<221> misc_feature
<222> (1)...(300)
<223> n = A,T,C or G

<400> 50
gactgggtca aagctgcattt aaaccaggcc ctggcagcaa cctggaaatg gctggaggtg      60
ggagagaacc tgacttctct ttccctctcc ctccctccaac attactggaa ctctgtcctg      120
ttgggatctt ctgagcttg ttccctgctg ggtggacag aggacaaaagg agaagggagg      180
gtctagaaga ggcagccctt ctttgccttc tgggttaat gagtttgcacc tanagtagat      240
ggagagacca anagcctctg attttaattt tccataanat gtttcaagta tatntntacc      300

<210> 51
<211> 300
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(300)
<223> n = A,T,C or G

<400> 51
gggttaaaatc ctgcagcacc cactctggaa aatactgctc ttaattttcc tgaagggtggc      60
ccccctatcc tagtttgtcc aggatttaggg atgtggggta tagggcattt aaatcccttc      120
aagcgctctc caagcacccc cggcctgggg gtnagtttct catcccgcta ctgctgctgg      180
gatcaggttta aataaaatgga acttttcctg tctggcttc aaagcagcct aaaaactgag      240
gggctctgtt agaggggacc tccaccctnn ggaagtccga ggggctnggg aagggtttct      300

<210> 52
<211> 267
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(267)
<223> n = A,T,C or G

<400> 52
aaaatcaact tcntgcatta atanacanat tctanancag gaagtgaana taattttctg      60
cacctatcaa ggaacnnact tgattgcctc tattnaacan atatatcgag ttnctatact      120
tacctgaata ccnccgcata actctcaacc nanatncntc nccatgacac tcnttcttna      180
atgctantcc cgaattcttc attatatcng tgatgttgcg cctgntnata tatcagcaag      240
gtatgtncnn taactgccga nncaang                                267

<210> 53
<211> 401
<212> DNA
<213> Homo sapien

<400> 53
agsctttagc atcatgtaga agcaaactgc acctatggct gagataggtg caatgaccta      60
caagattttg tgttttctag ctgtccagga aaagccatct tcagtcctgc tgacagtcaa      120
agagcaagtg aaaccatttc cagcctaaac tacataaaag cagccgaacc aatgattaaa      180
gacctctaaag gctccataat catcattaaa tatgccccaaa ctcattgtga ctttttattt      240

```

tatatacagg attaaaatca acattaaatc atcttattta catggccatc ggtgctgaaa	300
ttgagcattt taaatagtac agtaggctgg tatacattag gaaatggact gcactggagg	360
caaataaaaaa actaaagaaa ttagataggc tgaaaatgct	401
<210> 54	
<211> 401	
<212> DNA	
<213> Homo sapien	
<400> 54	
cccaacacaaa tggataaaaaa cacttatagt aaatggggac attcactata atgatctaag	60
aagctacaga ttgtcatagt tgccccctg ctccccaaa ttgctccaga tctggaatgc	120
cagttgacc tttgtcttcataatatttc ctcccccc cctctttgaa tctctgtata	180
tttgattctt aactaaaatt gttctcttaa atattctgaa tcctggtaat taaaagttt	240
ggtgtatccc ctttacctcc aaggaaagaa ctactagcta caaaaaaaaat tttggataaa	300
gcattttttt ggtataaggt acatattttt gttgaagaca ccagactgaa gtaaacagct	360
gtgcatccaa ttttattatag ttttgaagt aacaatatgt a	401
<210> 55	
<211> 933	
<212> DNA	
<213> Homo sapien	
<400> 55	
tttactgctt ggccaaagtac cctgagcatc agcagagatg ccgagatgaa atcagggAAC	60
tccttagggga tgggtcttctt attacctggg aacacctgag ccagatgcct tacaccacga	120
tgtcatcaa ggaatgcctc cgcctctacg caccggtagt aaactatccc ggttactcga	180
caaaccatc acctttccag atggacgctc cttacctgca ggaataactg tgtttatcaa	240
tatttggct cttcaccaca acccctatcc ctgggaagac cctcaggtct ttaaccctt	300
gagattctcc agggaaaatt ctgaaaaat acatccctat gccttcatac cattctcagc	360
tggattaagg aactgcattt ggcagcattt tgccataatt gagtgaaag tggcagtggc	420
attaactctg ctccgcctca agctggctcc agaccactca aggccaccca gctgtcgta	480
agttgcctca agtccaagaa tggatccat gtgttgcaa aaaaagttt ctaatttaa	540
gtcctttcg tataagaatt aakgagacaa tttcctacc aaaggaagaa caaaaggata	600
aatataatac aaaatatatg tatatgttg tttgacaaat tatataactt aggatacttc	660
tgactggttt tgacatccat taacagtaat tttaatttct ttgctgtatc tggtaaacc	720
cacaaaaaca cctgaaaaaaa ctcaagctga gttccaatgc gaaggaaat gattggttt	780
ggtaactagt gtagagtg ctttcaagca tagttgatc aaaactccac tcagtatctg	840
cattactttt atctctgcaa atatctgcat gatagcttta ttctcagttt tctttccccca	900
taataaaaaa tatctgccaa aaaaaaaaaaaa aaa	933
<210> 56	
<211> 480	
<212> DNA	
<213> Homo sapien	
<400> 56	
ggcttgaag cattttgtc tttgtctccct gatcttcagg tcaccaccat gaagttctta	60
gcagtcctgg tactcttggg agtttccatc tttctggctt ctgcccagaa tccgacaaca	120
gctgctccag ctgacacgta tccagctact ggtcctgctg atgatgaagc ccctgtatgt	180
gaaaccactg ctgctgcaac cactgcgacc actgctgctc ctaccactgc aaccaccgct	240
gcttctacca ctgctcgtaa agacattcca gtttaccca aatgggttgg ggatctcccg	300
aatggtagag tttgtccctg agatggaaatc agcttgatc ttctgcaatt ggtcacaact	360
attcatgctt cctgtgatTTT catccaaacta cttaccttgc ctacgatatc ccctttatct	420
ctaattcattt tattttcttt caaaaaaaa ataactatga gcaacaaaaaaa aaaaaaaaaaa	480

<210> 57
 <211> 798
 <212> DNA
 <213> Homo sapien

<400> 57

agcctacctg	gaaagccaac	cagtccat	aatggacaag	atccaccagc	tcctcctgtg	60
gactaacttt	gtgatatggg	aagtaaaaat	agttaacacc	ttgcacgacc	aaacgaacga	120
agatgaccag	agtactctt	accccttaga	actgttttc	ctttgtatc	tgcataatgg	180
gatggatttg	tttcatgag	cttctagaaa	tttcacttgc	aagtttattt	ttgccttcctg	240
tgttactgcc	attcctattt	acagtatatt	tgagtgaatg	attatatttt	taaaaagttt	300
catggggctt	ttttgggtgt	cctaaactta	caaacattcc	actcattctg	tttctaactg	360
tgattataat	ttttgtgata	atttctggcc	tgattgaagg	aaatttgaga	ggtctgcatt	420
tatatatattt	aaatagattt	gataggtttt	taaattgctt	ttttcataaa	ggtatttata	480
aagttatTTT	gggttgtctg	ggattgtgtg	aaagaaaatt	agaaccccg	tgtatttaca	540
tttaccttgg	tagtttattt	gtggatggca	gtttctgtt	gttttgggg	ctgtggtagc	600
tcttgattt	ttttgcaaat	tacagctgaa	atctgtgtca	tggattaaac	tggcttatgt	660
ggctagaata	ggaagagaga	aaaaatgaaa	tggttggta	ctaattttat	actccattt	720
aaaattttt	atgttaagaa	aaccttaat	aaacatgatt	gatcaatatg	gaaaaaaaaaa	780
aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	798

<210> 58
 <211> 280
 <212> DNA
 <213> Homo sapien

<400> 58

ggggcagctc	ctgaccctcc	acagccac	ggtcagccac	cagctggggc	aacgagggtg	60
gaggtcccac	tgagcctctc	gcctcccccc	gccactcg	tggtgcttgc	tgcattcaat	120
cccctgcctg	gtccccccaca	aggactccca	tccaggcccc	ctctgcctg	cccctgtca	180
tggaccatgg	tcgtgaggaa	gggctcatgc	cccttattt	tggaaaccat	ttcattctaa	240
cagaataaac	cgagaaggaa	accagaaaaa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	280

<210> 59
 <211> 382
 <212> DNA
 <213> Homo sapien

<400> 59

aggcgggagc	agaagctaaa	gccaaagccc	aagagagtgg	cagtgccagc	actggtgc	60
gtaccagtac	caataacagt	gccagtggca	gtgccagcac	cagtggtggc	ttcagtgt	120
gtgccagcct	gaccggccact	ctcacattt	ggctttcg	tggccttgg	ggagctgg	180
ccagcaccag	tggcagctt	gtgcctgt	gtttctctt	caagtgagat	tttagatatt	240
gttaatctt	ccagtctt	tcttcaagcc	agggtgc	ctcagaaacc	tactcaacac	300
agcactctag	gcagccacta	tcaatcaatt	gaagttgaca	ctctgcattt	aatctattt	360
ccattaaaaaa	aaaaaaaaaa	aa	aaaaaaaaaa	aaaaaaaaaa	aaaaaaaaaa	382

<210> 60
 <211> 602
 <212> DNA
 <213> Homo sapien

<400> 60

tgaagagccg	cgcgggtggag	ctgctgcccc	atggactgc	caaccttgc	aagctgc	60
------------	-------------	------------	-----------	-----------	---------	----

tttgtggtggaa	aatagtgcc	cagcgggtca	tccacttggc	gggtcagtgg	gagaagcacc	120
gggtccccatc	ctcgtagta	ccgcactcc	gaaagctgca	ggattgcaga	gagctggaaat	180
cttctcgacg	gctggcagag	atccaagaac	tgaccaggag	tgtccggcgc	gctgctgaag	240
aggcccgcag	gaaggaggag	gtctataagc	agctgatgtc	agagctggag	actctgccc	300
gagatgtgtc	ccggctggcc	tacaccagc	gcatcctggaa	gatcgtgggc	aacatccgga	360
agcagaagga	agagatcacc	aagatcttgc	ctgatacgaa	ggagcttcag	aaggaaatca	420
actccctatc	ttggaaagctg	gaccggacgt	ttgcggtgac	tgatgagctt	gtgttcaagg	480
atgccaagaa	ggacgatgtc	gttcggagg	cctataagta	tctagctgt	ctgcacgaga	540
actgcagcca	gctcatccag	accatcgagg	acacaggcac	catcatgcgg	gaggttcgag	600
ac						602

<210> 61
<211> 1368
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(1368)
<223> n = A,T,C or G

<400> 61

ccagttagcg	cgcgtataac	gactcaat	agggcgaatt	gggtaccggg	ccccccctcg	60
agcggccgccc	cttttttttt	ttttttatt	gatcaqaatt	caggctttat	tatttagcaa	120
tgaaaacagc	taaaaacttaa	ttccaagcat	gtgtagttaa	agtttgc当地	gtgggatatt	180
gttcacaaaaa	cacattcaat	gtttaaacac	tatttatttg	aagaacaaaa	tatatttaaa	240
attgtttgtc	tctaaaaaaggc	ccatcccct	ccaaagtctaa	actttgtat	ttgatattaa	300
gcaatgaagt	tatTTTGTAC	aatctagtt	aacaaggcaga	atagcactag	gcagaataaa	360
aaattgcaca	gacgtatgca	atTTCCAAG	atagcattct	ttaaattcag	tttcagctt	420
ccaaagattg	gttgc当地ata	atagactaa	acatataatg	atggctaaaa	aaaataagta	480
tacaaaaatg	taaaaaaaggaa	aatgttagtc	cactctcaat	ctcataaaag	gtgagagtaa	540
ggatgctaaa	gcaaaaataaa	tgttaggtct	tttttctgt	ttccgtttat	catgcaatct	600
gcttc当地ta	tatgc当地tag	ggttaccat	ttaagttaga	ggttgtatg	caatgggg	660
aatgaaaatt	gatcaaataat	acacctgtc	atttcatttc	aaattgc当地	ctggaaactt	720
ccaaaaaaaaa	ggtaggc当地	aagaaaaaaa	aaatcmatac	agaaccttt	cagggtttt	780
kgktctgata	tggc当地acar	gatacaagtc	ccaccaggag	atggagcaat	tcaaaaataag	840
ggtaatgggc	tgacaaggta	ttattgcccag	catgggacag	aatgagcaac	aggctgaaaa	900
gtttttggat	tatatacgac	ctagagctc	tgatgttaggg	aatttttgg	agtcaaacat	960
acgctaaact	tccaaggggaa	aatcttcag	gtagcctaag	cttgc当地tc	tagagtgtat	1020
agttgc当地t	ctactgtat	ttttgaaaaa	caaactgggt	ttgtacaagt	gagaaagact	1080
agagagaaaa	atTTTAGTCT	gtttagcaga	agccatttt	tctgc当地ca	catggatcaa	1140
tatTTCTGAT	ccccc当地acc	ccaggaagg	caaaatccc	aagaaatgt	ttagcaaaat	1200
tggctgatgc	tatcatattg	ctatggacat	tgatcttgc	caacacaatg	gaattccacc	1260
acactggact	agtggatcca	ctagttctag	agcggccggc	caccgc当地	gagctccagc	1320
ttttgttccc	tttagtgagg	gttaattgc	cgcttggcgt	aatcatnn		1368

<210> 62
<211> 924
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(924)
<223> n = A,T,C or G

<400> 62

```

caaaggncaca ggaacagctt gnaaaagtact gncatncctn cctgcagggc ccagcccttt      60
gcctccaaaa gcaataggaa atttaaaaaga tttncaactga gaagggggncc acgtttnart     120
tntnaatgtn tcargnanar tnccttncaa atgncrnctn cactnactnr gnattgggt     180
tnccgnrtnc mgnactatnt caggtttgaa aaactggatc tgccacttat cagttatgtg     240
accttaaaga actccgttaa tttctcagag cctcagttc cttgtctata agttggaggt     300
aatattaata ctatcattt tccaaggatt gatgtgaaca ttaatgaggt gaaatgacag     360
atgtgtatca tggttcctaa taaacatcca aaatatagta cttactattt tcattattat     420
tacttgtttg aagctaaaga cctcacaata gaatcccattc cagcccacca gacagagyc     480
tgagttttct agtttggaaag agctattaaa taacaacktc tagtgtcaat tctatacttg     540
ttatggtcaa gtaactggc tcagcattt acattcattt tctctttaag ttcttagcaat     600
gtgaagcagg aactatgatt atattgacta cataaaatgaa gaaattggagg ctcagataca     660
ttaagtaatt ctcccagggt cacacagcta gaactggcaa agcctgggat tgatccatga     720
tcttccagca ttgaagaatc ataaatgtaa ataactgcaa ggccctttcc tcagaagagc     780
tcctggtgct tgcaccaacc cactagact tggctctac aggggaacat ctgtgggcct     840
gggaatcact gcacgtcgca agagatgtt cttctgatga attattgtt cttgtcagttg     900
tgtgaaggca aaaaaaaaaaaa aaaa                                         924

```

<210> 63

<211> 1079

<212> DNA

<213> Homo sapien

<400> 63

<210> 64

<211> 1001

<212> DNA

<213> Homo sapien

<400> 64

tatgagagaa	tgc	atgc	aaa	gtt	ttt	c	ttt	ccatgtctgg	ctt	at	ttc	a	tta	aca	taata	at	360
gac	cc	cg	ct	tcc	at	ccat	at	tg	tc	at	ccat	aa	tg	tt	tt	tt	420
ca	ca	ca	ca	at	at	at	at	tt	tt	at	at	at	tt	tt	tt	tt	480
ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	ca	540
at	cgt	tg	cta	tt	gt	gg	at	tg	tt	tt	tt	tt	tt	tt	tt	tt	600
at	tc	tg	gt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	660
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	720
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	780
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	840
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	900
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	960
tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	1001

<210> 65

<211> 575

<212> DNA

<213> Homo sapien

<400> 65

actt	gt	at	ata	aa	gg	at	ga	aa	t	t	t	t	cc	t	tt	tt	60
ct	aa	aa	at	ac	gt	t	tt	gt	tt	120							
ct	tt	gg	ct	ac	t	t	cc	aa	gg	at	tt	tt	tt	tt	tt	tt	180
cc	cc	ag	tt	tt	tc	ta	ct	aa	gg	at	tt	tt	tt	tt	tt	tt	240
cc	cc	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	300
ct	gt	catt	ac	tt	360												
at	ag	cc	cc	tt	420												
at	ag	cc	cc	tt	480												
ct	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	tt	540
gt	tt	cc	ag	aa	gg	tt	575										

<210> 66

<211> 831

<212> DNA

<213> Homo sapien

<400> 66

at	tt	gg	g	c	t	c	cc	aa	tt	60							
tt	120																
tt	180																
tt	240																
tt	300																
tt	360																
tt	420																
tt	480																
tt	540																
tt	600																
tt	660																
tt	720																
tt	780																
tt	831																

<210> 67

<211> 590

<212> DNA

<213> Homo sapien

<400> 67

gtgctctgtt	tat	ttttta	ctgcattaga	cattgaatag	taatttgcgt	taagatacgc	60			
ttaaaggctc	ttt	gtgacca	tg	ttccctt	tgttagcaata	aatgtttt	ta	cgaaaact	120	
ttctccctgg	at	tagcagtt	taaaatgaaac	agagttcatc	aatgaaatga	gtat	ttaaa	aaa	180	
taaaaat	tt	tcctaatgt	ta	tcagttcagc	tcacaagtat	ttt	aaagatga	ttgagaagac	240	
ttgaat	aaa	aaaaaaa	tt	tctcaatca	tat	ttt	aaa	atataagact	aaaattgtt	300
ttaaaacaca	ttt	caaata	ttt	aagtgagtt	gaactgac	tat	ttata	act	cttttaagt	360
ttgttcctt	tcc	ctgtgcc	tgt	tcaat	cttcaagtct	tgctgaaaat	acatt	tgata	420	
caaagt	ttt	tc	tgt	tttgc	tgtcatgtct	gttttggct	gaagaaccaa	480		
gaagcagact	ttt	ttttaa	aagaattt	tctcttcaa	atatttctat	cctttttaaa	540			
aaattcctt	ttat	ggctt	tatacctaca	tat	ttt	aaa	aaaaaaa	aaaaaaa	590	

<210> 68

<211> 291

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1) ... (291)

<223> n = A,T,C or G

<400> 68

gttccctt	cc	ggtcggcg	tgg	tgcgttgcg	agtggagtgt	ccgcgtgtgc	cgggcctgca	60
ccatgagcgt	cc	ccggccttc	atcgacatca	gtgaagaaga	tcaggctgct	gagttcgtg	120	
cttatctgaa	at	ctaaagga	gctgagattt	cagaagagaa	ctcggaaagg	ggacttcatg	180	
ttgat	tt	tgac	tcaaattatt	gaagcctgt	atgtgtgtct	gaaggaggat	240	
ttgaaagtgt	gat	gaacagt	gggnatcct	actcttgatc	cggaancnac	c	291	

<210> 69

<211> 301

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1) ... (301)

<223> n = A,T,C or G

<400> 69

tctatgagca	tg	ccaaggct	ctgtggagg	atgaaggagt	gcgtgcctgc	tacgaacgct	60		
ccaacgagta	cc	agactgatt	gactgtccc	agtacttcct	ggacaagatc	gacgtgatca	120		
agcaggctga	ct	atgtgccg	agcgatcagg	acctgtttcg	ctgcccgtg	ctgacttctg	180		
gaatcttga	gac	caaggat	ttc	cagggtggacn	aagtcaactt	ccacatgn	tt	gacgtgggtg	240
gccagcgcga	tga	acgcgcgc	aagtggatcc	agtgttcaa	cgatgtgact	gccatcatct	300		
t							301		

<210> 70

<211> 201

<212> DNA

<213> Homo sapien

<400> 70

gcggctctt	ct	cgggcagc	ggaagcggcg	cggcggtcgg	agaagtggcc	taaaacttcg	60
-----------	----	----------	------------	------------	------------	------------	----

gcgttgggtg aaagaaaatg gcccgaacca agcagactgc tcgtaagtcc accgggtggga	120
aagccccccg caaacagctg gccacgaaag ccgccaggaa aagcgctccc tctaccggcg	180
gggtgaagaa gcctcatcgc t	201
<210> 71	
<211> 301	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(301)	
<223> n = A,T,C or G	
<400> 71	
gccggggtag tcgcccncgc cgccgcccgt gcagccactg cagggcaccgc tgccgcccgc	60
ttagtagtgg gcttaggaag gaagagggtca tctcgctcgg agttcgctc ggaagggtct	120
ttgttcctcg cagccctccc acgggaatga caatggataa aagttagtgc gtacanaaaag	180
ccaaactcgc tgagcaggct gagcgatatg atgatatggc tgcagccatg aaggcagtca	240
cagaacaggg gcatgaactc ttcaacgaag agagaaatct gctctctggt gcctacaaga	300
a	301
<210> 72	
<211> 251	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(251)	
<223> n = A,T,C or G	
<400> 72	
cttgggggggt gtggggggag agactgtggg cctggaaata aaacttgtct ccttaccac	60
caccctgtac cctagcctgc acctgtccac atctctgcaa agttcagtt ccttccccag	120
gtctctgtgc actctgtctt ggatgctctg gggagctcat gggtgagga gtctccacca	180
gagggaggct caggggactg gttggccag ggatgaatat ttgagggata aaaattgtgt	240
aagagccaan g	251
<210> 73	
<211> 895	
<212> DNA	
<213> Homo sapien	
<400> 73	
ttttttttt ttttcccag gcccctttt tatttacagt gataccaaac catccacttg	60
caaattctt ggtctccat cagctgaat taagtaggtt ctgtgtatct ttgagatcat	120
gtatttgtct ccactttgggt ggataacaaga aagaaggca cgaacagctg aaaaagaagg	180
gtatcacacc gctccagctg gaatccagca ggaacctctg agcatgcac agctgaacac	240
ttaaaaagagg aaagaaggac agctgctt catttatttt gaaagcaaat tcattgaaa	300
gtgcataaat ggtcatcata agtcaaactgt atcaatttgc ctttcaacct aggaaaacaaa	360
atttttttt tctatttaat aatacaccac actgaaattt tttgccaatg aatcccaaag	420
atttggtaca aatagtacaa ttctgttattt ctttcccttt tccttttttcc agacaaacac	480
caaataaaaat gcaggtgaaa gagatgaacc acgactagag gctgacttag aaatttatgc	540
tgactcgtatc taaaaaaaaat tatgttggtt aatgttaatc tatctaaaat agagcatttt	600

gggaatgctt ttcaaagaag gtcaagtaac agtcatacag ctagaaaagt ccctgaaaaa	660
aagaattgtt aagaagtata ataacccttt caaaacccac aatgcagcctt agtttcctt	720
tatTTATTTG tggcatgaa gactatcccc atttctccat aaaatcctcc ctccatactg	780
ctgcattatg gcacaaaaga ctctaagtgc caccagacag aaggaccaga gtttctgatt	840
ataaaacaatg atgctggta atgtttaat gagaacattg gatatggatg gtcag	895
<210> 74	
<211> 351	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	
<222> (1)...(351)	
<223> n = A,T,C or G	
<400> 74	
tgtgcncagg ggatgggtgg gcngtggaga ngatgacaga aaggctggaa ggaanggggg	60
tgggttgaa ggccanggcc aagggnncct caggtccgt tctgnnaagg gacagcctt	120
aggaaggagn catggcaagc catacgtagg ccaccaatca gattaagaaa nnctgagaaa	180
nctagctgac catcactgtt ggtgnccagt ttcccaacac aatggaatnc caccacactg	240
gactagangga nccactagtt ctagagccgc cgccaccgcg gtggAACCC aactttgcc	300
ccttagnga gggtaattt cgcgttggc ntaatcatgg tcataagctg t	351
<210> 75	
<211> 251	
<212> DNA	
<213> Homo sapien	
<400> 75	
tacttgacct tcttggaaaa gcattccaa aatgctctat tttagataga ttaacattaa	60
ccaacataat tttttttaga tcgagtcaagc ataaatttct aagtcaagcct ctatcggtt	120
ttcacatctt tcacctgcat ttatTTGGT gtttgtctga agaaaggaaa gagggaaagca	180
aatacgaatt gtactatTTG taccaatct ttgggattca ttggcaataa atttcagtgt	240
ggtgtattat t	251
<210> 76	
<211> 251	
<212> DNA	
<213> Homo sapien	
<400> 76	
tatTTAATAA tacaccacac tgaaattatt tgccaatgaa tcccaaAGAT ttggTACAAA	60
tagtacaatt cgtatTTGCT ttccTCTTTC ctttcttcag acAAACACCA aataAAATGC	120
aggTGAAGA gatgaaccac gactagaggc tgacttagaa atttATGCTG actcgatcta	180
aaaaaaATTA tgggtttaa tgTTAATCTA tctaaaATAG agcattttgg gaatgctttt	240
caaagaaggC C	251
<210> 77	
<211> 351	
<212> DNA	
<213> Homo sapien	
<220>	
<221> misc_feature	

<222> (1)...(351)
 <223> n = A,T,C or G

<400> 77

actcacccgtg ctgtgtgctg tgcgcctgct gctggcagc ctggccctgc cgctgctcag	60
gaggcgggag gcatgagtga gctacagtgg gaacaggctc aggactatct caagagan	120
tatctctatg actcagaaac aaaaaatgcc aacagtttag aagccaaact caaggagatg	180
caaaaattct ttggcctacc tataactgga atgttaaact cccgcgtcat agaaataatg	240
cagaagccca gatgtggagt gccagatgtt gcagaataact cactattcc aaatagccca	300
aaatggactt ccaaagtggt cacctacagg atcgtatcat atactcgaga c	351

<210> 78

<211> 1574

<212> DNA

<213> Homo sapien

<400> 78

gccctggggg cggaggggag gggcccacca cggccttatt tccgcgagcg ccggcactgc	60
ccgctccgag cccgtgtctg tcgggtccgc agccaaacttt cctgcgtcca tgcagccccg	120
ccggcaacgg ctgcccgtc cctggtccgg gcccaggggc ccgcgcucca ccgccccgct	180
gctcgcgtc ctgctgttgc tcgccccgtt ggcggcgcgc gcggggtccg gggaccccga	240
cgaccctggg cagcctcagg atgctgggtt cccgcgcagg ctccctgcagc aggccgcgc	300
cgccgcgtt cacttcttc acffcggcgc cgctcgccc agcgcgtgc gagtgcttgc	360
cgaggtgcag gagggccgcg cgtggattaa tccaaaagag ggatgtaaag ttacgttgtt	420
tttcagcaca gagcgttaca acccagatgc ttacttcag gaaggtgagg gacgtttggg	480
gaaatgttct gtcgttgtt ttcaagaa tcagaaaccc agaccaacta tcaatgtaac	540
ttgtacacgg ctcatcgaga aaaagaaaag acaacaagag gattacgttc ttacaagca	600
aatgaagcaa ctgaaaaacc ccttggaaat agtcagcata cctgataatc atggacatat	660
tgatccctct ctgagactca tctgggattt ggcttcctt ggaagctctt acgtgtatgt	720
ggaaatgaca acacagggtt cacactacta cttggcacag ctcactatgt tgaggcgtg	780
gaaaactaat gatgatacaa ttgatttga ttatactgtt ctacttcatg aattatcaac	840
acagggaaata attccctgtc gcattcaattt ggtctggatc cctggcaaaac ctcttaaagt	900
gaagtaccac tgtcaagagc tacagacacc agaagaagcc tccggaaactg aagaaggatc	960
agctgttagta ccaacagagc tttagtattt cttaaaaagaa aaaatgtact ttccgtact	1020
tctaaacaag tgactatact agcataaaatc attcttcatt taaaacagct aaggtataga	1080
cattctaata atttggggaa acctatgatt acaagtaaaa actcagaaaat gcaaagatgt	1140
tggtttttg ttctcgttc tgcttagct ttacttcgtt gaagcgcgtt cacactgaac	1200
tctgcgtact gttaaacatc caccaggagg ttctcgttggg ttctcgttggg aaaatgtaaa	1260
acctggataa tcagtgtatc ttgcaccaga atcagcattt ttttttaac tgcaaaaaat	1320
gatggctca tctctgaatt tatatttctc attctttgtt acataactata gctaataat	1380
tttatgttgc taaattgtttt ctatctatca ttttttttttgggaaa agataatata ctttcgatga	1440
aagtaatattt taggaaaaaaa attaactgtt ttaaaaagaa cttgattatg ttttatgtt	1500
tcaggcaagt attcattttt aacttgcac ctactttaa ataaatgttt acatttctaa	1560
aaaaaaaaaaaaaaa aaaa	1574

<210> 79

<211> 401

<212> DNA

<213> Homo sapien

<220>

<221> misc_feature

<222> (1)...(401)

<223> n = A,T,C or G

```

<400> 79
catactgtga attgttcttg actccctttc ttgacattca gttttcanaa tttccatctt      60
tcttctggaa ctaatgtgct gttctcttga ctgcctgctg ggccagcatc cgattgccag      120
ccagaaaacgt cacactgccc aagatggcca ggtacttcaa ggtctggAAC atgttgagct      180
gagtccagta gacatacatg agtcccagca tagcagcatg tcccaggta aatataatcg      240
tgcttaggagc aaaagtgaag ttggagacat tggcaccaat ccggatccac tagttctaga      300
gcggccgcca ccgcgggtgga gctccagctt ttgttccctt tagtgagggt taattgcgcg      360
cttggcgtaa tcatggncat agctgttcc tgtgtgaaat t      401

<210> 80
<211> 301
<212> DNA
<213> Homo sapien

<400> 80
aaaaaatgaaa catctatTTT agcagcaaga ggctgtgagg gatggggtag aaaaggcatc      60
ctgagagagt tctagaccga cccaggtcct gtggcacact atacgggtca ggaggggtgg      120
aagacaggcc taagctctag gacggtaat ctccccctta tttgtggatt tgtagaaac      180
agacattctt ttggcctttt cctggcactg gtgttgcgg caggtggca gaagtgagcc      240
accagtcaact gttcagtcat tgccaccaca gatcttcage agaatcttcc ggtaatcccc      300
t      301

<210> 81
<211> 301
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(301)
<223> n = A,T,C or G

<400> 81
tagccaggTT gctcaagcta attttattct ttcccaacAG gatccatttG gaaaatatca      60
agcTTtaga atgtggcAGC aagagaaAGC ggactacgCA ggaacggggA gtttgggaga      120
agctctcCTG gtgttgactt agggatgaaAG gctccaggct gctGCCAGAA atggagtCAC      180
cagcagaAGA actgnTTCT ctgataAGGA tggccacca tttcaagCT gttcgTTAAA      240
gttacacagg tcTTTCTTGC agcagtaAGT accgttagCT cattttccCT caagcgggTT      300
t      301

<210> 82
<211> 201
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(201)
<223> n = A,T,C or G

<400> 82
tcaacagaca aaaaaagTTT attgaataca aaactcaaAG gcatcaacAG tcctggggCC      60
aagagatCCA tggcaggAAAG tcaagAGTTC tgcttcaggG tcggTctggG cagccCTggA      120
agaagtCATT gcacatgACA gtgtgagtg ccaggAAAC agcataCTCC tggAAAGTCC      180
acctgCTGGN cactgNTTCa t      201

```

```

<210> 83
<211> 251
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(251)
<223> n = A,T,C or G

<400> 83
gtaaggagca tactgtgcc atttattata gaatgcagtt aaaaaaaaata ttttgaggtt      60
agcctctcca gttaaaagc acttaacaag aaacacttgg acagcgatgc aatggtctct    120
cccaaaccgg ctcctctta ccaagtaccg taaacagggt ttgagaacgt tcaatcaatt    180
tcttgatatg aacaatcaaa gcatttaatg caaacatatt tgcttctcaa anaataaaac    240
catttccaa a                                         251

<210> 84
<211> 301
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(301)
<223> n = A,T,C or G

<400> 84
agtttataat gtttactat gattnaggc tttttttca aagaacaaaa attataagca      60
taaaaaactca ggtatcagaa agactcaaaa ggctgtttt cacttgcgtc agatttgtt    120
tccaggcatt aagtgtgtca tacagttgtt gccactgctg ttttccaaat gtccgatgtg    180
tgctatgact gacaactact tttctctggg tctgatcaat tttgcagtan accattttag    240
ttcttacggc gtcnataaca aatgcttcaa catcatcagc tccaatctga agtcttgctg  300
c                                         301

<210> 85
<211> 201
<212> DNA
<213> Homo sapien

<400> 85
tatttgtgta tgaacattt attgacatct acccaactgca agtataagatg aataagacac      60
agtcacacca taaaggagtt tatccttaaa aggagtggaa gacattcaaa aaccaactgc    120
aataaaaaag ggtgacataa ttgctaaatg gagtggagga acagtgccta tcaattcttg    180
attgggccac aatgatatac c                                         201

<210> 86
<211> 301
<212> DNA
<213> Homo sapien

<220>
<221> misc_feature
<222> (1)...(301)

```

<223> n = A, T, C or G

<400> 86

tttataaaat	attttatcta	cagtagagct	ttacaaaaat	agtcttaaat	taatacaaat	60
cccttttgca	atataactta	tatgactatc	ttctcaaaaa	cgtgacattc	gattataaca	120
cataaactac	atttatagtt	gttaagtcac	cttgtatgtat	aaatatgttt	tcatctttt	180
tttgaataaa	ggtagatacc	aataacaatg	aacaatggac	aacaatctt	attttgtat	240
tcttccaatg	taaaaattcat	ctctggccaa	aacaaaatta	acccaaagaaa	agtaaaacaa	300
t						301

<210> 87

<211> 351

<212> DNA

<213> Homo sapien

<220>

<221> misc feature

<222> (1) ... (351)

$\epsilon 223$ n = A, T, C or G

<400> 87

```

aaaaaaagatt taagatcata aataggctat tgggtcaca acacatttca gaatctaaa 60
aaaacaaca ttttggtttt ctaagaaaaa gactttaaa aaaaatcaat tccctcatca 120
ctgaaaggac ttgtacattt ttaaacttcc agtctcctaa ggcacagtat ttaatcgaa 180
tgccaatatt accaccctgc tgttagcanga ataaagaagc aagggattaa cactaaaaaa 240
aacngccaaa ttccgtgaacc aaatcattgg cattttaaaa aagggataaaa aaaacngnt 300
aaqqqqqqqa qcattttaaq taaaqaaangg ccaagggtgg tatgccngga c 351

```

<210> 88

<211> 301

<212> DNA

<213> Homo sapien

<220>

<221> misc feature

222 (1) (301)

<222> (1,111,301)

<400> 88

gttttagtc ttaccaatt tgattggttt atcaacaggg catgagggttt aaatatatct 60
ttgaggaaag gtaaagtcaa atttgacttc ataggtcata ggcgtcctca ctccctgtca 120
ttttctgttg gaagcacaca gttaaattaac tcaagtgtgg cgttagcgat gcttttcat 180
ggngtcattt atccacttgg tgaaccttgc cacttgaatg naaaactcctg ggtcattggg 240
ntggccgcaa gggaaaggtc cccaagacac caaaccttgc aggg tacctn tgcacaccaa 300
c 301

<210> 89

<211> 591

212 DNA

<213> *Homo sapien*

<400> 89

```

ttttttttttt tttttttatt aatcaaatga ttcaaaaacaa ccatcattct gtcaatgcc 60
aaggccccag ctggtcctct ccccacatgt cacactctcc tcagcctctc ccccaaccct 120
gctctccctc ctccccctgcc cttagccccagg gacagagtct aggaggagcc tggggcagag 180

```

ctggaggcg	gaagagagca	ctggacagac	agctatgggtt	tggattgggg	aagagattag	240
gaagtaggtt	cttaaagacc	cttttttagt	accagatatac	cagccatatt	cccagctcca	300
ttattcaaat	catttccat	agcccagctc	ctctctgttc	tccccctact	accattctt	360
tggcttac	acaattttta	tccctcaaat	attcatccct	ggcccaacca	gtcccctgag	420
cctccctctg	gtggagactc	ctccacccat	gagctccccca	gagcatccaa	gacagagtgc	480
acagagacct	gggaaaggaa	gctgaacttt	gcagagatgt	ggacaggtgc	aggctagggt	540
acagggtggt	ggtagagggag	acaagttta	tttccaggcc	cacagtctct	c	591

<210> 90

<211> 1978

<212> DNA

<213> Homo sapien

<400> 90

tttttttttt	tttttatca	aatgaatact	ttattagaga	cataaacacgt	ataaaaataaa	60
tttctttca	tcatggagtt	accagattt	aaaaccaacc	aacacttct	catttttaca	120
gctaagacat	gttaaattct	taaatgccat	aattttgtt	caactgcctt	gtcattcaac	180
tcacaagtct	agaatgtgat	taagctacaa	atctaagtat	tcacagatgt	gtcttaggct	240
tggttgtaa	caatctagaa	gcaatctgtt	tacaaaagtg	ccaccaaaagc	attttaaaga	300
aaccaattta	atgccaccaa	acataagcct	gtatacacctg	ggaaacaaaa	aatctcacac	360
ctaaattcta	gcagagtaaa	cgattccaac	tagaatgtac	tgtatatcca	tatggcacat	420
ttatgacttt	gtaatatgtta	attcataata	caggtttagg	tgtgtggat	ggagctagga	480
aaaccaaagt	agtaggatat	tatagaaaag	atctgatgtt	aagtataaaag	tcatatgcct	540
gatttcctca	aacctttgt	tttcctcat	gtcttctgtc	tttataattt	tatcacaac	600
caagatctaa	cagggttctt	tctagaggat	tattagataa	gtaacacttg	atcattaagc	660
acggatcatg	ccactcattc	atgggttgc	tatgttccat	gaactcta	agcccaactt	720
atacatggca	ctccaagggg	atgcttcagc	cagaaagtaa	agggctgaaa	aagtagaaca	780
atacaaaaagc	cctcgtgtgg	tggaaactgt	ggcctcactc	ttacttgcc	ttccattcaa	840
aacagtttgg	cacctttcca	tgacgaggat	ctctacagg	aggttaaaat	actttctgt	900
gctattcage	cagaaatagt	ttttgtgtc	gatatgattt	taaaacagat	tttgtctgtc	960
accagtgc	aaacattaca	gatgtctggg	ctaataaaaa	aacacataag	aatctacaac	1020
tttatattta	atactctatt	caaatttaac	tcaaaagtaat	gcaaaaataat	tagaagtaaa	1080
aacttaattc	ttctgagagc	tctatttgg	aaagcttcac	atatccacac	acaaatatgg	1140
gtatattcat	gcacagggca	aacaactgt	ttctgaagca	taaataaaact	caaagtaaga	1200
catcagtagc	tagataccag	ttccagtatt	ggttaatgg	ctctggggat	cccattttaa	1260
geactctcg	atgaggatct	tgctcagtt	ttagactatc	attagttga	ttaagcaact	1320
gaagtttact	tcataaatta	cttttccat	tatccaggac	tctgcctgag	aaattttata	1380
cattccatca	aaggtaaagta	ttctccaaag	gtaagtattt	gactattaac	acaaaggcaa	1440
tgtgattatt	gcataatgac	actaaatatt	atgtggctt	tctgttaggt	ttataagttt	1500
tcaatgatca	gtcaagaaa	atgcagatca	tatataacta	aggttttaca	ccagtggttg	1560
acaaaactatg	gcccacaggc	taaaccaggc	ctccccctgt	ttttataaaat	aagttttatt	1620
agacataacc	acactcattc	atttctgtat	tgtgtatagc	tgctttcacg	ctataactagc	1680
agaactgaat	agttgtgaca	gagactgtat	ggaccgtgaa	gcataaaat	ttaccatctg	1740
gcccatctca	aaaaaaagtgt	gccaattcc	ggtttacact	aaaatataga	gtttagtggg	1800
aaggcttattt	gaaatgtgtt	tttttttaggg	gctgtatatt	ccaattaaaa	ttaaggttca	1860
ggtgactctag	caaccaaaca	aaagggatac	taatttttta	tgaacaatat	atttgtattt	1920
tatggacata	aaaggaaact	ttcagaaaga	aaaggaggaa	aataaagggg	gaaaggga	1978

<210> 91

<211> 895

<212> DNA

<213> Homo sapien

<400> 91

tttttttttt	ttttttcttg	tttaaaaaaaa	ttgttttcat	tttaatgatc	tgagtttagta	60
------------	------------	-------------	------------	------------	-------------	----

```

acaacaaat gtacaaaatt gtcttcaca tttccatata ttgtgttatg gaccaaatga 120
aaacgcttga ctacaaatgc aggtttctt atatccttaa cttcaattat tgtcacttat 180
aaataaaagg t gatttgcata cacatgcatt tgtgaacaca gatgccaaaa attatacatg 240
taagttaatg cacaaccaag agtatacact gttcatttgt gcagttatgc gtcaaattcg 300
actgacacag aaggcgttat cctggatat ttcaactctat atgaaaagca tcttgagaa 360
atagattgaa atacagtta aaacaaaaat tgtattctac aaatacaata aaatttgcaa 420
cttgcacatc tgaagcaaca tttgagaaag ctgcttcaat aaccctgctg ttatattggt 480
tttata>tagta tatctccaaa gtcatgggtt gggatatagc tgctttaaag aaaataaata 540
tgtatattaa aaggaaaatc acactttaaa aatgtgagga aagcttgc aacagtctta 600
atgcatgagt ccattctacat attttcaagt tttggaaaca gaaagaagg tagaattttc 660
aaagtaatct gaaaactttc taagccattt taaaataaga ttttttccc catcttcca 720
atgtttccta tttgatagtg taatacagaa atggcagtt tctagtgtca acttaactgt 780
gctaattcat aagtcttattt acattttatga cttaaagagtt caaataaagt gaaattgggt 840
tataatgaaa atgacaaggg ggcccccttca gcagccactc atctgaacta gtaat 895

```

```
<210> 92  
<211> 1692  
<212> DNA  
<213> Homo sapien
```

<400> 92
ttttttttt ttttaactt ttagcagtgt ttattttgt taaaagaac caattgaatt 60
gaaggctcaag acacccctcg attgcacaga taaaacaaga aagtattact tatttcaact 120
ttacaaagca tcttattgtat taaaaagat ccatactatt gataaaagttc accatgaaca 180
tataatgtaat aaggagacta aaatattcat tttacatatac tacaacatgt atttcatatt 240
tctaattcaac cacaatcat ataggaaaat atttaggtcc atgaaaaagt ttcaaaacat 300
taaaaaatta aagtttgaa acaaatcaca tgtgaaagct cattaaataa taacattgac 360
aaataatag ttaatcagct ttacttataa gctgctgcca tgcatttctg gcattccatt 420
ccaagcgagg gtcagcatgc agggtaataat ttcatactat gcgaccgtaa agagctacag 480
ggcttatttt tgaagtgaaa tgtcacaggg tctttcattc tctttcaaaag gaagatca 540
catggctgct aaactgttcc catgaagagt accaaaaaaag caccttctg aaatgttact 600
gtgaagattc atgacaacat atttttta acctgtttt aaggagttt gtttaggaga 660
ggggatgggc cagtagatgg agggtatctg agaagccctt ttctgttttta aataataatg 720
attcactgtat gtttatagt tcaacagtct tttaagaaca atgaggaatt aaaactacag 780
gatacgtgga atttaaatgc aaattgcatt catggatata cctacatctt gaaaaacttg 840
aaaaggaaaa actattccca aagaaggccc tgataactaa gacagcttgc tgggtttgat 900
caaagcagaa agcatataact ttcaagttagg aaaacagcag tggcaggctt gagttttcca 960
agcaatcaaa tctgtaaagc agatggttac tagtaagtct agttatggga gtctgagttc 1020
taactcatgc tgcgttgcggatttgcgt gctctttcc gctctctgtg atgctggact 1080
ggcttgtcag gtgacatgtctcaaaagtgt tgacttgact cgttgtgtcg ccgggtgtac 1140
ctcttgcact tgcaggcagt gactactgtg atttttgttagg tgcgtgtgtc gccatcttgg 1200
caactgcagct ggattctctg ggtacgggtt ttgtcattga cacaccgcca ctccctggag 1260
ctccctctgc tccagtaact tggccatag cctccctccaa tccagtttagg gagcactggc 1320
aggggcaagc actcgccagc acacaccagc tccttcagag ggctgatgt ggtgcactgg 1380
ccatcagaga tgtatgggtt ggaacgcagt tcccgcaac ccacttgaac ccgagtttc 1440
cgatccagtc cagtgttact gaaatgcctg ctcatttc tggcttgatt caacgtgtcg 1500
ttgtgtgtgg ggtgtgtgg aacaggttta accacatgtg aataaaggat ttctgtggca 1560
tcatttttaa aagccaaaca gcttttcattt aggtatgtc caaggggaag gagatagaaa 1620
tgaatggcag gaggaagcat ggtgagtaga ggatggctt gactgaagag ctggtaatt 1680
cttttgccctc tg 1692

<210> 93
<211> 251
<212> DNA
<213> *Homo sapien*

<400> 93
cccaccctac ccaaatatata gacaccaaca cagaaaagct agcaatggat tcccttctac 60
tttgttaaat aaataagtta aatatttaaa tgctgtgtc tctgtgtatgg caacagaagg 120
accaacaggc cacatcctga taaaaggtaa gaggggggtg gatcagcaaa aagacagtgc 180
tgtgggctga ggggacctgg ttctgtgtc ttgccccctca agactcttcc cctacaaaata 240
actttcatat g 251

<210> 94
<211> 735
<212> DNA
<213> Homo sapien

<400> 94
ttttttttttttttttttttttccact ttcagttta ttctgggac taaatttggg tcagagctgc 60
agagaaggga tggccctga gcttgaggat gaaagtgcgg cagggagatt gagacgcaac 120
ccccggccctg gacagtttg gaaatttgc ccaggggtca actagagaga cacggtcagc 180
ccaatgtggg ggaagcagac cctgagttca ggagacatgg ggtcaggggc tggagagatg 240
aacattctca acatctctgg gaaggaatga gggctgaaa ggagtgtcag ggctgtccct 300
gcagcaggtg gggatgccgg tgtgctgagt cctggatga ctctggatgtt ggcctggatg 360
gtttccttgg tccacttggt gaacttgcag agtttcgtgt agacacccgg tctgttgggc 420
cgggcacaag gtaatctcc ccaggacacg agtccctgca gggagccatt gcagaccaca 480
ggcccccccg aatcacccctg gcaggagttt ctacctgtt tgcacccggc gcagaacatg 540
gtgtcatcta tctgtctcgg gtaagcatcc tgcacccctt tctgacttag cacgctgata 600
ttcaagcaact ggaggacctt agggaaatgc acttgggggc tcttggttgc ccccccagcca 660
gacaccaagc actttgtccc agcagaggaa caatgagagg agacgttgc gggctgtaca 720
tcttttagtgg gacga 735

<210> 95
<211> 578
<212> DNA
<213> Homo sapien

<400> 95
cttgccttct ctaggcttt gaaggatttt tgtctgtgct ccctgatctt caggtcacca 60
ccatgaagtt ctagcagtc ctggactct tggagttt catcttctg gtctgtccc 120
agaatccgac aacagctgct ccagctgaca cgtatccagc tactggctt gctgtatgt 180
aagccctga tgctgaaacc actgctgctg caaccactgc gaccactgt gctcttacca 240
ctgcaaccac cgctgcttctt accactgctc gtaaagacat tccagttt cccaaatggg 300
ttgggatct cccgaatggt agagtgtgtc cctgagatgg aatcagctt agtcttctgc 360
aattggtcac aactattcat gtttctgtt atttcatcca actacttacc ttgcctacga 420
tatcccttt atctctaattt agtttatttt ctttcaaata aaaaataact atgagcaaca 480
aaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa 540
aaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa aaaaaaaaaaaa 578

<210> 96
<211> 594
<212> DNA
<213> Homo sapien

<400> 96
atggcaaaga atggacttgtt aatttgcattt ctgggtatca ctttactcctt ggaccagacc 60
accagccaca catccagattt aaaagccagg aagcacagca aacgtcgagt gagagacaag 120
gatggagatc tgaagactca aatttggaaatgg ctttggacag aagtcaatgc ttggaaaggaa 180
attcaagccc tgcagacatg ctgtctccga ggcactaaag ttcacaagaa atgctacctt 240

```

gcttcagaag gtttgaagca ttccatgag gccaatgaag actgcatttc caaaggagga 300
atcctggta tccccagaa ctccgacgaa atcaacgccc tccaagacta tggtaaaagg 360
agcctgcac gtgtcaatga cttttggctg ggcataatg acatggtcac ggaaggcaag 420
tttgtgacg tcaacggaaat cgctatctcc ttccctcaact gggaccgtgc acagcctaac 480
ggtgtggcaagc gagaaaaactg tgtccctgttc tcccaatcag ctcagggcaa gtggagtgtat 540
qaggccctgtc gcagcagcaa gagatacata tgcgagttca ccatccctca atag 594

```

<210> 97
<211> 3101
<212> DNA
<213> Homo sapien

<400> 97
gggcc tcagcctccc aagtagctgg gactacaggt gcctgccacc acgcccagct 60
tttgt atattttta gtagagacgg ggtttcaccc tggtctcaat ctctcgacct 120
cctgc cagccttggc ctcccaaagt gtattcttt tttatttata ttatttatttt 180
cggag tctgtctctg tcgcccaggc tggagtgcag tggtgcgatc tctgtctact 240
ctccg cctcctgggt tcatgcatt ctccctgcctc agcctcccgta gtagctggga 300
ggccc ctgcccaccac acccggttaa tttttgtat ttttagtaga gacagggtt 360
cgtaa gccagggtgg tctctatctt ctgacactgt gatccgcctg cctcagtc 420
gtgct gggattacag gcgtgagcca ccgcgaccag ccaactattt ctgttttattt 480
catat tttaaagaaaa caatttagatt tggtttcttt ctcattttt tacttctact 540
cgtat gtataatttat atttgtgttt tctattacct ttctccctt tactgttattt 600
aataa attgtgctca ctaatttctg ttcaactaata ttatcagctt agataatact 660
tttaa acttatatat tgagtattaa attgtatcgt ttatattgtt attatctatc 720
cttgg ctgaatataa cttcttaaagc ttataacttc ttgttcttc catgttattt 780
ttttt ttaatgtat tgaatttctt ctgacactca ttctagtaac tttttctcg 840
caacg taagttataa tttgttctc agatttgaga tctgcctaaa gttgaggct 900
ttttt tttttatattt ctttatggca agtccggacaa cctgcatttga tttggcatca 960
gtcac ccatactcaa gagcagcaact tgcttcttag catgatgagt tgtttctgga 1020
ccttt attttactta tattcctggt agattcttat attttccctt caactctatt 1080
tttaa ggaattctta ggactttctg agaatttttag ctttctgtat taaaatgtttt 1140
agtat tgcattttct caaaaagcaca aaatatcaat agtgcacaca tgaggaaaac 1200
atata ttctgttgca gatgacagca tctcataaca aaatccttagt tacttcattt 1260
acagc tctcctccaa tatactatga ggttacaaaaa atttgttagt tgtaattttt 1320
atttag aaaactcatc ttacattgtg cacaatttc tgaagtgtata atacttcact 1380
cctat agaagtaact taatattggc aaaattactt atttgaattt aggttttggc 1440
ccata tacttcctca ttaacatttc cctcaatcca taaatgcaat ctctagttga 1500
ccatt taacccagaa gtttattttt aaaaccttaa taaaatttga atgtacgt 1560
atttg ttggttacat attagtcattt aattttatattt acttacaatg atcagaaaaat 1620
ctgaa ttctgtctgt cataaaattca ataacgtattt ttaggcctaa acctttccat 1680
atctt tgggtctggt aattttttt aatcatttac ttgtttttc tggccaaaaaa 1740
ccccat ttatttttat ccctaatttgc tcaaactttc taataaatgtt atttaacgtt 1800
cgttt atttgcgttgt tgtataactaa aaccatttagt ttctataatt taaaatgtcac 1860
atgag tgaaaatgtg tcagaggctg gggagaatgtg tggatggaga aagggaaaggt 1920
ccaaa aagtacccaa gtttcagttt cacaggaggc atgagattga tcttagtgc 1980
atgta gtataataaa taataatgca ctgtatattt tggaaattgtt aaaaatgtt 2040
attga ttacataat attttacata tttataaagc acatgcaata tggatgttaca 2100
agaat gtgcaacgtt caagtcaagg tatctgtggt atccaccact ttgagcattt 2160
ttcttataatgtcagga acatttcaag ttatctgttca tagcaaggaa atataaaaata 2220
tagtt aactatggcc tatctacagt gcaactaaac actagattttt attcccttcc 2280
cgggtt ttgttattcat ttaccaccctt cttttcattt cctttctcac ccacacactg 2340
ggccct caggcatata ctattctact gtctgtctt gtaaggatta tcatttttagc 2400
catat gagagaatgc atgcaaaagtt tttttttccca tggatgttgcattt atttcactta 2460
atqac cttccatgttca atccatgttca ttttatatttccca acaatgttgcattt tcataaaat 2520

ataatacacac	atatataccca	cattgcattt	gtccaaattat	tcattgacgg	aaactggta	2580
atgttatatac	gttgctattg	tgaatagtgc	tgcaataaac	acgcaagtgg	ggatataatt	2640
tgaagagttt	ttttgttgc	gttccataca	aatttaaga	ttgtttgtc	tatgtttgtg	2700
aaaatggcg	tagtatttc	atagagattt	cattgaatct	gtagattgt	ttgggtaagt	2760
atggttat	tgtatggatt	aatttttca	ttccatgaag	atgagatgtc	ttccatgttgc	2820
tttgtgtcc	ctacatttc	tttcatcaaa	gttttgggt	attttgaag	tagatgtatt	2880
tcacccata	gatcaagtgt	attccctaaa	tattttattt	ttgttagctat	tgtagatgaa	2940
attgcctct	cgatttctt	ttcacttaat	tcattattag	tgtatggaaa	tgttatggat	3000
ttttatttgt	tggttttaa	tcaaaaaactg	tattnaactt	agagttttt	gtggagttt	3060
taagttttc	tagatataag	atcatgacat	ctacaaaaaa	a		3101

<210> 98
<211> 90
<212> PRT
<213> Homo sapien

<400> 98

```

Met Lys Phe Leu Ala Val Leu Val Leu Leu Gly Val Ser Ile Phe Leu
      1           5           10          15
Val Ser Ala Gln Asn Pro Thr Thr Ala Ala Pro Ala Asp Thr Tyr Pro
      20          25          30
Ala Thr Gly Pro Ala Asp Asp Glu Ala Pro Asp Ala Glu Thr Thr Ala
      35          40          45
Ala Ala Thr Thr Ala Thr Thr Ala Ala Pro Thr Thr Ala Thr Thr Ala
      50          55          60
Ala Ser Thr Thr Ala Arg Lys Asp Ile Pro Val Leu Pro Lys Trp Val
      65          70          75          80
Gly Asp Leu Pro Asn Gly Arg Val Cys Pro
      85          90

```

<210> 99
<211> 197
<212> PRT
<213> *Homo sapien*

<400> 99

```

Met Ala Lys Asn Gly Leu Val Ile Cys Ile Leu Val Ile Thr Leu Leu
   1           5           10          15
Leu Asp Gln Thr Thr Ser His Thr Ser Arg Leu Lys Ala Arg Lys His
   20          25          30
Ser Lys Arg Arg Val Arg Asp Lys Asp Gly Asp Leu Lys Thr Gln Ile
   35          40          45
Glu Lys Leu Trp Thr Glu Val Asn Ala Leu Lys Glu Ile Gln Ala Leu
   50          55          60
Gln Thr Val Cys Leu Arg Gly Thr Lys Val His Lys Lys Cys Tyr Leu
   65          70          75          80
Ala Ser Glu Gly Leu Lys His Phe His Glu Ala Asn Glu Asp Cys Ile
   85          90          95
Ser Lys Gly Gly Ile Leu Val Ile Pro Arg Asn Ser Asp Glu Ile Asn
  100          105         110
Ala Leu Gln Asp Tyr Gly Lys Arg Ser Leu Pro Gly Val Asn Asp Phe
  115          120          125
Trp Leu Gly Ile Asn Asp Met Val Thr Glu Gly Lys Phe Val Asp Val
  130          135          140
Asn Gly Ile Ala Ile Ser Phe Leu Asn Trp Asp Arg Ala Gln Pro Asn

```

145	150	155	160
Gly	Gly	Lys	Arg
Arg	Glu	Asn	Cys
Glu	Asn	Cys	Val
165	170	175	
Lys	Trp	Ser	Asp
Trp	Ser	Asp	Glu
Ser	Ala	Cys	Arg
180	185	190	
Phe	Thr	Ile	Pro
195			

<210> 100

<211> 3410

<212> DNA

<213> Homo sapien

<400> 100

gggaaccagc	ctgcacgcgc	tggctccggg	tgacagccgc	gcgcctcgac	caggatctga	60
gtgatgagac	gtgtccccac	tgaggtgcc	cacagcagca	ggtgtttagc	atgggcttag	120
aagctggacc	ggcaccaaag	ggctggcaga	aatgggcgc	tggctgattc	ctaggcagtt	180
ggcggcagca	aggaggagag	gccgcagtt	ctggagcaga	gccgagacga	agcagttctg	240
gagtgcctga	acggccccct	gagccctacc	cgcctggccc	actatggtcc	agaggctgtg	300
ggtgagccgc	ctgctgcggc	accggaaagc	ccagcttctg	ctggtaacc	tgctaacc	360
tggcctggag	gtgtgtttgg	ccgcaggcat	cacctatgtg	ccgcctctgc	tgctgaaat	420
gggggttagag	gagaagttca	tgaccatgtt	gctgggcatt	ggtccagtc	tggcctgtt	480
ctgtgtcccg	ctcttaggtt	cagecagtg	ccactggcgt	ggacgctatg	gccggcccg	540
gcccttcata	tggcactgt	ccttggcat	cctgctgac	ctctttctca	tcccaaggc	600
cggctggcta	gcagggctgc	tgtccccgg	tcccaggccc	ctggagctgg	cactgctcat	660
cctggcgtg	gggctgtgg	acttctgtgg	ccaggtgtc	ttcaactccac	tggaggccct	720
gctctctgac	ctcttccggg	acccggacca	ctgtcgccag	gcctactctg	tctatgcctt	780
catgatcagt	cttgggggct	gcctggcta	cctcctgct	gccattgact	gggacaccag	840
tgcctggcc	ccctacctgg	gcacccagga	ggagtgctc	tttggcctgc	tcaccctcat	900
cttccctacc	tgcttagcag	ccacactgt	ggtggctgag	gaggcagcgc	tggccccac	960
cgagccagca	gaagggctgt	cgccccccct	cttgcggccc	cactgctgtc	catggccggc	1020
ccgcttggct	ttccggaaacc	tgggcgcct	gttccccgg	ctgcaccagc	tgtgctggc	1080
catgccccgc	accctgccc	ggctttctgt	ggctgagctg	tgcagctgga	tggcaactcat	1140
gaccttacg	ctgtttaca	cggtttctgt	gggggggggg	ctgttaccagg	gcgtgcccag	1200
agctgagccg	ggcacccgagg	cccgagaca	ctatgatgaa	ggcggttcgga	tggcagcct	1260
ggggctgttc	ctgcagtgcc	ccatctccct	ggtcttctct	ctggtcatgg	accggctgg	1320
gcagcgattc	ggcaactcgag	cagtctat	ggccagtg	gcagtttcc	ctgtggctgc	1380
cggtgcaca	tgccctgtcc	acagtgtgc	cgtggtgaca	gccttgcgg	cccttaccgg	1440
gttcaccc	tcagccctgc	agatctgtcc	ctacacactg	gcctccctct	accaccgg	1500
gaagcagg	ttccctggcca	aataccgagg	ggacactgga	ggctgtagca	gtgaggacag	1560
cctgatgacc	agcttccctgc	caggccctaa	gcctggagct	cccttccctta	atggacacat	1620
gggtgttgg	ggcagtggcc	tgctccacc	tccaccgc	ctctgcgggg	cctctgcct	1680
tgtatgttcc	gtacgtgtgg	tgggtggta	gcccaccgag	gccagggtgg	ttccggccgg	1740
gggcatactgc	ctggaccc	ccatcttgg	tagtgcctc	ctgtgttcc	aggtggcccc	1800
atccctgtt	atgggcttca	ttgttccact	cagccagtt	gtcaactgc	atatggtgc	1860
tgccgcaggc	ctgggtctgg	tcgccat	cattgtaca	caggttagat	ttgacaagag	1920
cgacttggcc	aaataactcag	cgtaaaaaac	ttccagcaca	ttgggggttga	gggcctgcct	1980
caactgggtcc	cagctcccc	ctccctgtt	ccccatgggg	ctggccggct	ggccgccc	2040
ttctgttgc	gccaatgtt	tgtggcttc	tgctgcccacc	ctgtgtgt	gagggtgcgt	2100
gctgcacagc	tgggggctgg	ggcgtccctc	tcctctctc	ccagtc	gggcgtcct	2160
actggaggcc	ttccaagggg	gtttcagtt	ggacttatac	agggaggcc	gaagggtctc	2220
atgcactgga	atgcggggac	tctgcaggt	gattacccag	gctcagggtt	aacagctagc	2280
ctcctagtt	agacacacac	agagaagggt	ttttggagc	tgaataact	cagtcac	2340
tttcccatc	tctaagcccc	ttaacctgca	gcttcgttta	atgtagct	tgcattggag	2400
tttcttaggat	gaaacactcc	tccatggat	ttgaacat	gacttattt	tagggaaaga	2460

gtcctgaggg gcaacacaca agaaccagg t	cccctcagcc cacagcactg t	tcttttgct	2520
gatccacccc cctcttacct ttatcagga tggtgcctgt tggccttct gttgccatca	cagagacaca ggcatttaaa tatthaactt attatattaa caaagttagaa gggaatccat	2580	
tgctagctt tctgtgttgg tgtctaataat ttgggttaggg tgggggatcc ccaacaatca	ggtccccctga gatacgctggt cattgggctg atcattgcca gaatcttctt ctccctgggt	2640	
ctggcccccc aaaatgccta acccaggacc ttgaaattc tactcatccc aaatgataat	tccaaatgt gtacccaag gttagggtgt tgaaggaagg tagagggtgt ggcttcaggt	2700	
ctcaacggct tccttaacca cccctttctt cttggccctg cctggttccc cccacttcca	ctccctctca ctctctctag gactgggctg atgaaggcac tgcccaaataat ttcccttacc	2760	
cccaacttcc ccttaccccc aactttcccc accagctcca caaccctgtt tggagctact	gcaggaccag aagcacaaag tgcggttcc caagccttg tccatctcag cccccagagt	2820	
atatctgtgc ttgggaatc tcacacagaa actcaggagc accccctgcc tgagctaagg	gaggctttat ctctcagggg gggtaagt gccgttgca ataatgtcgt cttattttt	2880	
tagcggggtg aatattttat actgtaagtg agcaatcaga gtataatgtt tatggtgaca	aaattaaagg ctttcttata tgtaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa	3000	
aaaaaaaaara aaaaaaaaaa aaaaaaaaaa aaaaaaaaataa aaaaaaaaaa	aaaaaaaaaaa	3060	
		3360	
		3410	

<210> 101

<211> 553

<212> PRT

<213> Homo sapien

<400> 101

Met Val Gln Arg Leu Trp Val Ser Arg	Leu Leu Arg His Arg Lys Ala	
1 5 10 15		
Gln Leu Leu Leu Val Asn Leu Leu Thr Phe Gly	Leu Glu Val Cys Leu	
20 25 30		
Ala Ala Gly Ile Thr Tyr Val Pro Pro Leu Leu Leu Glu Val Gly Val		
35 40 45		
Glu Glu Lys Phe Met Thr Met Val Leu Gly Ile Gly Pro Val Leu Gly		
50 55 60		
Leu Val Cys Val Pro Leu Leu Gly Ser Ala Ser Asp His Trp Arg Gly		
65 70 75 80		
Arg Tyr Gly Arg Arg Pro Phe Ile Trp Ala Leu Ser Leu Gly Ile		
85 90 95		
Leu Leu Ser Leu Phe Leu Ile Pro Arg Ala Gly Trp Leu Ala Gly Leu		
100 105 110		
Leu Cys Pro Asp Pro Arg Pro Leu Glu Leu Ala Leu Leu Ile Leu Gly		
115 120 125		
Val Gly Leu Leu Asp Phe Cys Gly Gln Val Cys Phe Thr Pro Leu Glu		
130 135 140		
Ala Leu Leu Ser Asp Leu Phe Arg Asp Pro Asp His Cys Arg Gln Ala		
145 150 155 160		
Tyr Ser Val Tyr Ala Phe Met Ile Ser Leu Gly Gly Cys Leu Gly Tyr		
165 170 175		
Leu Leu Pro Ala Ile Asp Trp Asp Thr Ser Ala Leu Ala Pro Tyr Leu		
180 185 190		
Gly Thr Gln Glu Glu Cys Leu Phe Gly Leu Leu Thr Leu Ile Phe Leu		
195 200 205		
Thr Cys Val Ala Ala Thr Leu Leu Val Ala Glu Glu Ala Ala Leu Gly		
210 215 220		
Pro Thr Glu Pro Ala Glu Gly Leu Ser Ala Pro Ser Leu Ser Pro His		
225 230 235 240		
Cys Cys Pro Cys Arg Ala Arg Leu Ala Phe Arg Asn Leu Gly Ala Leu		
245 250 255		

Leu Pro Arg Leu His Gln Leu Cys Cys Arg Met Pro Arg Thr Leu Arg
 260 265 270
 Arg Leu Phe Val Ala Glu Leu Cys Ser Trp Met Ala Leu Met Thr Phe
 275 280 285
 Thr Leu Phe Tyr Thr Asp Phe Val Gly Glu Gly Leu Tyr Gln Gly Val
 290 295 300
 Pro Arg Ala Glu Pro Gly Thr Glu Ala Arg Arg His Tyr Asp Glu Gly
 305 310 315 320
 Val Arg Met Gly Ser Leu Gly Leu Phe Leu Gln Cys Ala Ile Ser Leu
 325 330 335
 Val Phe Ser Leu Val Met Asp Arg Leu Val Gln Arg Phe Gly Thr Arg
 340 345 350
 Ala Val Tyr Leu Ala Ser Val Ala Ala Phe Pro Val Ala Ala Gly Ala
 355 360 365
 Thr Cys Leu Ser His Ser Val Ala Val Val Thr Ala Ser Ala Ala Leu
 370 375 380
 Thr Gly Phe Thr Phe Ser Ala Leu Gln Ile Leu Pro Tyr Thr Leu Ala
 385 390 395 400
 Ser Leu Tyr His Arg Glu Lys Gln Val Phe Leu Pro Lys Tyr Arg Gly
 405 410 415
 Asp Thr Gly Gly Ala Ser Ser Glu Asp Ser Leu Met Thr Ser Phe Leu
 420 425 430
 Pro Gly Pro Lys Pro Gly Ala Pro Phe Pro Asn Gly His Val Gly Ala
 435 440 445
 Gly Gly Ser Gly Leu Leu Pro Pro Pro Pro Ala Leu Cys Gly Ala Ser
 450 455 460
 Ala Cys Asp Val Ser Val Arg Val Val Val Gly Glu Pro Thr Glu Ala
 465 470 475 480
 Arg Val Val Pro Gly Arg Gly Ile Cys Leu Asp Leu Ala Ile Leu Asp
 485 490 495
 Ser Ala Phe Leu Leu Ser Gln Val Ala Pro Ser Leu Phe Met Gly Ser
 500 505 510
 Ile Val Gln Leu Ser Gln Ser Val Thr Ala Tyr Met Val Ser Ala Ala
 515 520 525
 Gly Leu Gly Leu Val Ala Ile Tyr Phe Ala Thr Gln Val Val Phe Asp
 530 535 540
 Lys Ser Asp Leu Ala Lys Tyr Ser Ala
 545 550

<210> 102
 <211> 940
 <212> DNA
 <213> Human

<400> 102

tttactgctt ggcaaagtac cctgagcatc agcagagatg ccgagatgaa atcaggaaac	60
tccttagggga tgggtttctt attaccttggg aacacctgag ccagatgcct tacaccacga	120
tgtgcataaa ggaatgcctc cgccctctacg caccggtagt aaacatatcc cggttactcg	180
acaaaccat caccttcca gatggacgt ccttacctgc aggaataact gtgttatca	240
atatttgggc tcttcaccac aacccctatt tctggaaaga ccctcaggtc tttaaccctt	300
tgagattctc cagggaaaat tctgaaaaaa tacatcccta tgccctcata ccattctcag	360
ctggattaaag gaactgcatt gggcagcatt ttgcctataat tgagtgtaaa gtggcagtgg	420
cattaactct gctccgcttc aagctggctc cagaccactc aaggcctccc cagcctgttc	480
gtcaagtgtt cctcaagtcc aagaatgaa tccatgtgtt tgcaaaaaaaaaa gtttgctaat	540
tttaagtcc ttctgtataag aattaatgag acaattttcc taccaaagga agaacaaaag	600

gataaaatata atacaaaata tatgtatatg gttgtttgac aaattatata acttaggata	660
cttctgactg gttttgacat ccattaacag taattttaat ttctttgctg tatctggta	720
aacccacaaa aacmcctgaa aaaactcaag ctgacttcca ctgcgaaggg aaattattgg	780
tttgtgtaac tagtggtaga gtggcttca agcatagttt gatcaaact ccactcagta	840
tctgcattac ttttatyttyt gcaaataatct gcatgatagc tttattytc gttatcttc	900
cccataataa aaaatatctg ccaaaaaaaaaaaaaaaaaaaaa	940
<210> 103	
<211> 529	
<212> DNA	
<213> Human	
<400> 103	
ttttttttt ttttactga tagatggaat ttattaagct ttccacatgt gatagcacat	60
agtttaatt gcatccaaag tactaacaat aactctagca atcaaraatg gcagcatgtt	120
attttataac aatcaacacacc tgtggctttt aaaattttgtt tttcataara taatttatac	180
tgaagtaat cttagccatgc ttttaaaaaaa tgcttttaggt cactccaagc ttggcagtt	240
acatttggca taaaacaataa taaaacaatc acaatttaat aaataacaaa tacaacattg	300
taggcataaa tcataatacag tataaggaaa aggkkggtagt gttgagtaag cagttattag	360
aatagaatac cttggcctct atgcaaataat gtctaracac tttgattcac tcagccctga	420
cattcagttt tcaaaggtagg agacaggttc tacagtatca ttttacagtt tccaaacacat	480
tgaaaaacaag tagaaaaatga tgagttgatt tttattaatg cattacatc	529
<210> 104	
<211> 469	
<212> DNA	
<213> Human	
<400> 104	
ccccacacaaa tgataaaaaa cacttatagt aaatggggac attcaactata atgatctaag	60
aagctacaga ttgtcatagt tggtttccctg cttaaaaaaa ttgctccaga tctggaatgc	120
cagtttgacc ttgttcttct ataataatttc cttttttcc cctctttgaa tctctgtata	180
tttgattctt aactaaaatt gttctcttaa atattctgaa tcctggtaat taaaagtttgc	240
ggtgtattt cttaacctcc aagggaaagaa ctactagcta caaaaaatata tttgaaataa	300
gcattgtttt ggtataaggt acatattttg gttgaagaca ccagactgaa gtaaacagct	360
gtgcacccaa ttattatag ttttgaagt aacaataatgt aatcaaactt cttagtgact	420
tgagagtggaa acctcctata tcattattna gcaccgtttg tgacagtaa	469
<210> 105	
<211> 744	
<212> DNA	
<213> Human	
<400> 105	
ggcctgggac aggattgagg tatgttgcag cctccaggcc ctggggtctc ctgcacatgaag	60
aatacccttc cccatttgac tggtaacttt ttggcctgga ttctggagaa cagatttcca	120
ggattgtcag ccagaaggca gacagatgca ggacacctacc aagacactgac ctcaggaagt	180
ggccctgccc tacagcccaag ttgctcagcc agggctgaaag gccatggggc cccagcaccc	240
ttgcttcagt gccagccctt ggaaggaaacc tcacaacagg gatacagcaa ggacactcca	300
gttcccccaag tcctgccatg gtgctaccctt gagggacagg gatggagaca gggcagccag	360
gtttgccagg acctgcatacg cgggccaag actgccttc ctcttaagtc atgcacaaagc	420
ctccctgccc agtctgagac agtcgcgtgc aggtgaccac gacctgcgtg gccctcccg	480
cagttgtcat ggtgggtgtc ccccaaaaaa tccccctgag gagacatggg ctcagtc	540
tgcctgggtgc ccacagccac aaagatggcc atgggtctct agcctgatat tcgtggcctg	600
gcaggggtca gcacccctga gggcatggca gccatggta gaggaaagtg ttggcaggct	660

cggcacagcc aaagaagtca ggaccacga gacggggaa gccttcaga gccttcacct 720
tcacagggtc aaacttccag taga 744

<210> 106
<211> 401
<212> DNA
<213> Human

```

<400> 106
acattgttag gtgcgtacct agacagagat gaactgaggt ctttgtttt ttttgttcat 60
aatacaaagg tgctaattaa tagtatttca gatactgaa gaatgttgat ggtgctagaa 120
gaatttgaga agaaaatactc ctgtatttgag ttgtatcgta tggtgttattt tttaaaaaat 180
ttgatttagc attcatattt tccatcttat tcccaattaa aagtatgcag attatttgcc 240
caaatctct tcagattcag catttggcttct ttgcgcgtct cattttcatc ttcttccatg 300
gttccacaga agcttggttt cttgggcaag cagaaaaatt aaattgtacc tattttgtat 360
atgtgagatg tttaataaaa ttgtgaaaaa aatgaaataaa a 401

```

<210> 107
<211> 1009
<212> DNA
<213> Human

<400> 107
cgagctatta tggcacggaa ctttttttaa tgaggaaattt catgatgattt taggaatttt 60
ctctcttggaa aaaggcttcc cctgtatgaa aatgatgtg ccagctaaaa ttgttgccaa 120
tttaaaaact gaaaatattt taaaattattt tgtctatattt ctaaaatttagt ctttgatca 180
aacttttaggc caggaccagc tcacatgcgttc tcattttcc ttttctcaact ctttctctca 240
tcactcacct ctgtattcat tctgttgtttt gggatagaaa aatcataaaag agccaaccca 300
tctcagaacg ttgtggattt agagagacac tacatgactc caagtatatg agaaaaggac 360
agagctctaa ttgataactc tttgtatccaa aaggaaaaaga gtatgcccaa ttctctctac 420
atgacatatt gagatttttt ttaatcaact tttaagatag tttgtttctg ttctaaactg 480
ttctgtttta gtgaaggtag atttttataa aacaagcatg gggattttt tctaaggtaa 540
tattaatgag aaggaaaaaa agtatcttta acagctctt tttgttgcgtt gtggtagcmc 600
attatgttta taattgcaca tttgtcacata atcttattatg atccaatgca aatacagctc 660
caaaaatattt aaatgtatata atattttaaa atgcctgagg aaatacattt ttcttaataaa 720
actgaagagt ctcagatgg ctataaaat aattttagc ctcctgttgtt gtggctgcaa 780
aacatcacaa agtgaccggc ctttgagaccc tttgttgcgtt gttttttttt gtaaataaaa 840
ttaatgcatt tcttaggggg gaatatctgc catccagtgg tggaaatgtg gagtaaagaa 900
gtctgtggc tgcttctgtg ctgtatgcca gccttttgcc ttaagtttagt aggaggtcaa 960
cttttagctac tttgttgcgtt ttgttgcgtt gttttttttt aaaaaaaaaaa 1009

THIS PAGE BLANK (USPTO)